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## ABSTRACT

The monograph is a complete outline for a program designed to help English departments institute logical and fair procedures for grading student essays. The contents in this monograph include "Factors in Judgments of Writing Ability," "The Effect of Eias," "Measuring Improvement in Writing," "personal vs staff Grading." "Standard Scores for Test Essays," "Computing the Reliability of Essay Grades," "Computing the Reliability of objective Tests." "Design for an Examination in English Language Arts," and "Imitating Staff Grading of Test Essays." The appendixes. which comprise the second half of this monograph, include "Descriptions of Papers Rated High, Middle, and Low on Eight qualities," "Topics for Essays," "objective Items Based on a Central Theme." "Discrete Types of Objective Items," and "Learning to Write." (RB)

Measuring
Growth in English

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National Council of Teachers of English

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BoSWELL: Sir Alexander Dick tells me that he remembers having a thousand people in a year to dine at his house: that is. reckoning each person as ore each time that he dined there.
JOHNSON: That. Sir. is about three a day.
BOSWFLLL: How your statement lessens the idea!
JOHNSON: That. Sir, is the good of counting. It brings everything to a certainty, which before floated in the mind indefinitely.
BOSWELL: But Omne ignotum pro mugnifico [Everything unknown passes for marvelous): one is sorry to have this diminished.
JOHNSON: Sir. y.u should not allow yourself to be delighted with error. BOSWELL: Three a day seem but few.

Boswell's Lifi of Samuel Johnsom. Apal 18. 1783

## 1

## Foreword

Somehow the teaching of English has been wrenched out of the Age of Aquarius and thrust into the Age of Accountability. Many of us view educational accountants in much the same spirit as we view the agent of the Internal Revenue Service coming to audit our returns. Theoretically, it is possible the agent will turn out to be a pleasant person, gregarious and atfable. who writes poetry in his free time and who will help us by showing how we failed to claim all our allowable deductions, so that the result of the audit is the discovery of a new friend and a substantial refund. But somehow we doubt that possibility.

For the specialist in measurement and testing we have our image, too. In his graduate work, one of the foreign languages he studied was statistics. And he passed it. The other one was that amazing and arcane language the testing specialists use when they talk to one another. He passed it. tow. and is fluent in it. He doesn't think of children except as they distribute themselves across deciles. He attempts with his chi-squares to measure what we ve done without ever understanding what we were trying to do. Not so with the author of this monograph.

Paul Diederich, an eminent specialist in testing and measurement. is as pleasant a surprise as the IRS agent described above. The surprise begins with his academic background: three degrees in Latin and Greek classics from Harvard and Columbia. It extends through his first teaching assignment: high school Latin. It continues to this day. He still publishes articles on classical subjects and may be the only testmaker who reads Latin and Greek for pleasure at the age of 68 .
The question remains, "But does he know anything about teaching and testing in English?" Fortunately, yes. Just after he began teaching Latin, the Great Depression set in. and soon both students and their parents became far more interested in survival than in the classical tradition. Noting
the de dine fo his dasses, he propected that by $14+0$ he would he down to
 it. -he swan wer of a benguge that appeared to have a futures namely Peglifh, and soon became an Associate Professor and banimer in Einplish at the Univervity of Chicago. Meamwhile he had beem a member of the Bialuation Staff of the light-Year Study and hepped develop several eests. including a measure of interests in twele subjects, wew called AIM (Academic laterest Measures), the only instrumemt inherived from that sudy that is still published by faducatomal Testing Serviee At Chiengo. the Beard of Examiners was called upon to develop a large number of tests for the (Inited States Armed Foreen Institute, and over two million servieemen received school or college credit in hanglish through tests teveloped by Diederich and his assoctates.

In 1949, soon after Fiducational lesting Service was formed by a merger of three non-profit testing ageneies, its president Henry Chauncey went to the Midde West looking for fresh blowd for his Research Division. He same back with Diederich and then diseovered that they had been classmates at Harvard. During the teacher shortage, Diederich had a hand in promoting the emplowment of eollege-educated housewives to help high whowl English teachers deal with their overload of student compositions. These were first ealled "lay readers" but sow became "Finglish assistams" "hen it was found that the were equally effective in supervising independen reading rowms. The latter enabled English teachers to cut their large clansen in half by teaching one seetion Tuesday and Wednesday the wher Thursday and Friday: the section that was not in class went to independent reading. On Monday there was a large-group presentation in the anditorium, and the teachers who were not involved had this day free for conferences with students.

The initial coneeption that led to this momograph was not Diederich's. It wared at F:TS with a colleague who is a friend of both Diederich and Ne"t. The thought was to gather tugether into a single collection a variets of manuscriph and published article by Diederich to make availahle to Finglish eachers ideas and tasighn from his lifetime of experience and revearch in the teaching and measurement of English.

Is has happeried oo many times before. Diederich gave more than was aked for. Having eomented to the original plan. he worried with us about the ine itable wecurrences of repetition of ideas amone papers on related topics. What wh thought was an editorial problem he towk as a writing problem. His whlution was to write an emirely fresh manuseript. It follows.

Kuburt Fi.Hogun
Racutime Sercturn Ac"t:

## Introduction

As a test of writing ability, no test is as convincing to teachers of English. to teachers in other departments, to prospective employers, and to the public as actual samples of each student's writing, especially if the writing is done under test eonditions in which one can be sure that each sample is the student's own unaided work. People who uphold the view that essays are the only valid test of writing ability are fond of using the analogy that, whenever we want to find out whether young people can swim, we have them jump into a pool and swim. if they can swim the length of the pool and back, the evidence is t ndenable that they can swim.

But suppose we already knew that all of these young people could swim somehow or other-some well, others badly-and the test was to find out how well each one could swim. Then we might use five judges, cach of "hom would independently write on his scorecard a number from 1 (poor) 10 S (acellent) indiating his opinion of each person's swimming. Then sup: ose that wer a long period of time at every level from elementary sehool through cotlege, and in several countries, eversone who tried this procedure teported that about a tifth of the swimmers received every grade from $\mid$ ws and only a handful received less than three different grades from the five judges. Woukdn't this cast some doubt on the reliability: of this test of swimming?

This is the situation we usually face in grading essays as a test of writing ability. We already know that practically evervone who is admitted to the test will write semothing. Our task is to determine how well each one "rites. Thell we must ase judges, and their judgments are likely to scatter even more widely than judgments of performance in sports, since there are well-defined standards for most sports but standards for writing are $n: i$ ther well defined nor widely accepted. The pritheipal task of this booklet will be do suggest ways of improwing the reliahility of grades on essay... We shall find that it is very nard to reach a desirable standard of reliability

Through whab alone, and so wo shall also somsider the inelusion of a few sections of objective items olt retated parts of protichency in Einglish. Since ohiewtive items vield far higher reliabilities than essays per unit of time, Here will watly inerease the reliability of the total seore on the examinafion to a leved that is fair to students.

But why meastre or grade at all? I hesitate to answer this question becanse, to anyome who bust or bortows a booklet with this title, the question is sills, the answer is obrious, and it is sedious to reperat the old waddle about the med for aceurate information on which to base edacational decisions. and the like. But just now there is a vosal minority among b:nglish wachers who oppose ant use of grades or measures that enter the permanett records of students---espectally those that indicate weaknesses, and they are likely to introduce a resolution at the next Ne"It meetiog comdemning the procedures recommended in this booklet unless something is said in detense of these procedures.

First let me surprise these erities by saying the i 1 agree with practieally werything they say. This is not a rhecorical trion. I really mean it. During my twentefive vears at the Edueational lesting Service one of my principal chaties has been consulting with secendary sehools ou problems of measurement, grading, record-keping, and aporting. I have had to visit more classes than I care to remember. and my predominant impression has been that these elasses are far wisally owerevaluated. Students are graded on macticais ererthing they do every time they turn around. (iraden generate anaiety and hard feelings between students, between students and teachers, between students and their parents, and between parents and teachers. Common sense suggests that they ought to be redaced to the emallest possible number necessary to find out how students are geteing along toward the four or tive main objectives of the program. but tachers keep piling them up like squirels gathering nuts. They appear to have no idea that there is any way to find out how moch measurement of any objective is enough.

Of conter there is, and they shond have le: ened it on wome course or unt . on tests and measurements. It they have not. they will eertainly know it be the time they finish reading this bookle. The answer is miahility: $T \cdot$. . $\cdot$ meep will be fully understood only after studying and trying out the - cedures I recommend. but the general idea in that there are guiek and Gasyan, of find the amount of random variation in all measurement op. rations : 0 did from that amount one can tell how muth more evidence of 1. ance kind is needed to reach a stabe figure that will not change very whith. ar in wey mamy casen, no matter how much more evidence is gathered.

Owe the rears 1 have come wasept a reliability of . 80 in the meastre


enamimation week at the end of eideh guater or semester in which one day is rewerved for linglish languige and literature, amother for foreign tan-
 phege +1.42 ). The essay and wheretive parts of the examination on Einglist: lamgage ats arte virtually guarameed to yield the desired reliability in just one diay of terting. Du"ing the following week, most students ate on vacation. but make up ess minations are seheduled in the same order for studemo who were abeent or who wish to improwe their grade. When stadents repsat ant examination for this purpose, whichever grade is higher stands in the record. The recommended seoring procedure vieds convineing evidence of the arerage amount of improvement in writing from one grade to the new within each curriculum, and it shows students how mueh their writing improwes on shecessive examinations.

At this point. before we explain why it is neeessary, some readers will be shacked to learn that sum ath examination requires two essays. Those written in the morning are graded independently by two teachers. and those uritten in the aftermon are graded independenty by two different tashers. Whenever the two grades differ by nore than a certain amoumt, the paper is referred to a small committe of he most experieneed teachers, who subsutute their own grade for whichever of the original grades wass farther from their own. Before the examination, the teachers indieate how many hudents in each of their elasses they expeet to make each gradenot which sudems. but how many. These estimates are added and converted to percents as guidelines to the number of papers the teachers should expeet to tind at each level of merit. Their pooled judgments need mot look anything like the mormal eurve. If the have reason to believe that the group is superior, they may aim at a distribution in which no one fails. omly 10 percent get D's, 50 percent ("s. 25 pereent B's. and 15 percent A's. Way of combining the four ewsay grades and four ohjeetive seores are sug. gested that will make the distribution of tinal grades eontorm to these expectations.
There procedures, we hope. will seem more and more reasomable and teanible as we proceed. Right now, however, many readers are probably thinking. "How unrealistic! We are already overworked, and it is hard enoughto, ed sur examination grades turned in on time when there is only "Ine ersay that we grade ourselven. Two independent ratings of two essay ly each student plus a review of diserepant grades are out of the question."

But how much time dow thin procedure actually take? I reently intorduced this upe of examination in several junior high uchook in which we secured acerate record of the time pent in grading. sine most of the papern were graded in Saturd ay work hops. We menoraged the teacher "Wwork rapidly and to trust their tirn impressions, since we found that this increased the reliability of grading. Bevides, ther ould count on the





 ratte sork viluch.



















 fle rewnd.
 liaditas. adding more meander of the vame abititien will mot chatge the




 the cortectoms were more dambeing ham helptal. Hence the refosed to
















## Factors in Judgments of' Wriling Abillty




























Hence, the redishility of grading that was shown in this study shouk mei he tahen to represem the rollability usatilly allained in grading ensups for

 would lime in any latge proup ol readers without sath training and disci-


 A tho first atop in und factor amalysis, wo had to compute the correla-

 S. 3 table of corrolationm wass . 31 .

This tathe was suhjected os at complex mathematical prowedure called "factor amalsis." which has the eftere of picking ont slasters of renders from all owe the table who agree within their bluster and disagree with evers wher claster to a greater degres than coudd bo dtributed to shance. In effect, it dotemine how many difterent sohock of thought exist among the readers as to what constitutes excellence in student writing. In this study we formel lise differemt sehmis of thought-...five slasters of readers who were cridently judging the papers on somewhat differem bises, sinte within eath claster there was a moderate amount of agrememt on grades hut a sthbsamtial amonnt of disaprememt with every other clastor.

Whe have not vet taght the computer how to tell us what these clusters were alyeving on, wo we rexted to al chasification of the comments they had 1 ritfen of mong of the papmes. In a trial fun, when we uned a random sample of teaders. the first restle of thin classifieation was utter chatos, for creve clater appeared fo be commentitg on everything. The piefore only hesembe clear and comvinceng when we restricted the chassifieation to the
 Io the central tendency represented by each factor-and to just those papers that these readers had graded either high ( 7.8 .9 ) or low $(1 \cdot 2 \cdot 3)$ Fien with this restriction. we finally tabulated 11 . 018 comments on $3.55^{7}$ papers under S5 heodings, and we reduced the numbers of commeme tathuhted under cach heading to perecotagen of the comments written be each of these selected readers. so that those who wote the mont comments would not unduls influence the interpretation.

## Interpretation of the Five Factors

Then it berame quite shar that the largest duster (lo readers, drawn trom all sin werupatiomat tiedd was mont intluenced by the dedes expresseat: their richness, sommens, clatits. development, and relevante to the topic and the writer's purpose. Netice how exen this tirs finding bear
on a prim that in offen debated by Ienglish teathers. Some give litte or no weight to the ideas expressed in student papers for two reasons. First, they hold that ideas ate the product of God-given intelligenee which teaching cammolter; teaching can only help students express whatever ideas they mathave more correty and effectively. Second, they believe that students have an inalienable right to express any ideas or opinions they have, and any indieation by the seacher that some are beter than others, and hente deserve higher grades, borders on censorship. Other teathers reply that otle coll do something about the guality, development. and support of ideas in student papers by paying attention on them, raising questions about them, challenging them, and focusing attention on them in class discussion of selected papers. They add that students like it better when leachers bake their ideas seriously and react to them than when they con. fine their attention to errom in expression. Such reations are seldom intemded or tiewed as cemsorship. It is simply a fiet that some papers are hefter thought out than others, and comments to that effece are intended only t. encourage stutents to think carefully about what they write.

Howerer that may be, it is an empirical fact that our largest eluster of sixteen readers from all six oceupational tields had by far the highest percentage of eomments on the ideas expressed, and lower percentages of comments on the yatities emphasiaed be the other four clusters. Hence "e must aceept it as a fact that a high proportion of intelligent. edueated adults do pay attention to the quality, development, support, and relevance of the ideas expresed in student compositions and weight them heavily in their judgment of the general merit of these papers. This is certatinly one basis on which the writing of our students will be judged, and fatish teachers will be well advised to give it considerable attention in their instruction and in their comments and eonterenes on papers.

The next largest cluster (1.3 readers) had by far the highest percentage of comments on errors in usuge. senteme structures, punctuation, and spelling. It was no surprise that sewen of the ten college English teachers stood high of this factor. This maty be good tinge to explain why I can eite a number like seven when we tabulated the comments of only the the ree raders $\quad$ ho stood highest on each fater. That tabulation showed us what the factor meum - - that is. the distinctive emphasis expressed in the comments of the three readers who hest represented that fater. Then we could look at the occupational tields of the thiteen readers who belonged to this clus. ter--. whose grades came eloser to those given by the three hig!est readers than to those gisen be members of any wher cluster-and seren proved to be college English teathers. ()f the thee who stood higher on this fator. however, int ome was a college English teacher, amother was a seience teather. and the therd $w$ as a hasines executive.

The third cluster (G readers) showed the highest interest of any group in
orsumization and umalisis, which appear to be closely related. Four of the seven business evecutives who completed their assignments stood high on this fietor. They "ere "orgamization men" in more senses than ons.

The fourth cluster lato of 9 readers, but with no weeupational bias) stood highest in comments on wrording and pheasing-the choice and arrangement of words, including the deletion of unnecessiny words. I suspect that this was at least in part a resebhery factor-that these readers were more impressed than wher groups by a large, mature vocabulary, but there was now wato prove it from their comments.

Finally. the fifth and smallest cluster ${ }^{7}$ ? readers. four of whom were either writers or editors) emphasiad stele, individuality, originality, interest and sillerity-the persemal gutatioss revealed by the writing, which we deeided to eall "flas. $\because$ " although they themselves called it "style." We anoded the latter as a label for this fater, since the people who emphatsied wording and phrasing were abo interested in "style." but in such a differen seme that they came out on a different factor. They were intereved in stele in the use of language, but the fifth elaster was interested in stle as the revelation of a rersonality in writing, as shown by such comments as "forceful." "rigorous." "outspoken." "sincere." or "intlated." "pretentions." "dogmatic." or "semtimental." In any large group of readens these seven wouk prohably be reeogniaed as the devoters of ereative "riting. and the fact that four of the seven were professional writers or edifors confirmed this impression. You know that the writing of Mark Twain and Fdgar Allan Po is sodifferent in its general chatacter that son could hatdl mistahe ome for the other. It is this sore of difference in the personalits revealed by writing that we decided to call "flaver."

If you are interested in mombers. you may have noticed that the tive clunters of readers $16.1 .3+9+9+7$ add up to fifte-four readers, but "e had only tifis three who completed their asignments. This is not a mist. $k$ e. Athough this procedure minimize werlap ambeng the readers. it "as inevitable that some stord almost equally high on tan different face tors. while a few did not helong to any cluster-they disagreed with everyboh. Although it is conceivable that the latter were better judges than ansone else the probability is higher that there was tow mach random batiation in their grades to associate $1 /$ em with any distinet sehow of thought.

You man womare why we did not classify the comments whegin with amd eall the largest group of comments Fator 1 . the next largen Fator 2. and on ont. The answer in clear and compelling. if yon know whly the percemabe of comments that can be clansified under a given heading. there is nowa totell how much influence this heading had on the wat these read(as !araded the papers. Find cannot simple ask them hecatase few if any reaters dre comserons of what they ate athall! responding to in studemt
"riting that makes them grade one paper higher than another. Some of the most common types of comments did not come out on any factor sine the were midde be every type of reader.

Hence sou have to find elusters of readers who are judging the papers on somewhat different bases, sine there are significant differences between the grades assigned be each cluster, vet a fairly high amount of agreement within each cluster. Then you know that whatever these clusters of readers are looking at has a demomotrable effeet on their grades, sine their grades do in fact differ. You tind out what they are looking at by classifying the comments of the readers who best represent each eluster, and you find that one eluster has the highest percentage of comments on the ideas ex. presed, another the highest pereentage of comments on mechanical erfors and so on. Then fon know that these distinetive emphases actually intluenced their judgments.

It $w$ as inceresing and illuminating that we found tive and only five distine sehools of thought among these fifty-three distinguished readers, emphasizing ideas, mechamish, organization, wording, and flavor respective. 19. There is some rown for argument as to the exate interpretation of these five factors. but there is no reasonable doubt that our study revealed just live different bases for the judgment of our sample of 300 papers, or that the distimetive emphases of these five ways of looking at student writing could be deseribed fairls aceurately by the labels we chose. Another study using a differem writing task. different sudems, and possibly a different age level might sied somewhat different conclusions, but the five factors "we fond in this particular sudy are a matter of knowledge, not opinion. We kmow that there five qualitios in student writing intluenced the judg. mentson this particular se of redders, and lase the word knene deliberate1. These results are far more comsineing than any theoretieal. armehair amalys of how studens ought to wrice. We hope however, that something like this study will be replicated by several different investigators as time gonon. since wuth finally emerges only after several independent inventiLations reach essen ially the same conclusions.

There was ble wher study of this sort. almos concurrent with our whi. but we hedrd about it whly atier our study was completed. It was done by the Itslian prehologist Kemondino, using paper writen in Italian by
 fors be tound combleadite be translated imb the latels we chose except thon he comd an additiomal factor that he called "graphies" and we called "hamduritime neatnes.. This additon was explained by the face that he "wed the wipinal hamderitern papers. while we had we use typed eopies. E. nter. "hen "e were hatsing wathers rate hamdwritten papers, we added Remombinus lactor in wur list.

Iow mat think. "The reason for the unteliabilit! of essa! grades is now
clear: some readers are intluenced nainly bs the ideas expressed, others by the number of errors they notice, others by organization and analysis. and so on, Th. Y are looking at different things in the papers. or they are weighting the m differemly:"

That is true. butt it is not the whole story. The extent to which our fiftythree readers were influenced by these five factors is indicated by the sum of their "loading" on these factors. On the average, the sum of these "loadings" explained 4.3 pereent of the variance in grades: the remaining 57 pereent was unexplained. Some of the remainder may ultimately be explained by factors which have not yet come to light or by more reliable meiasures of the factors we discovered. But most of it is probably due to two caluses that are not anenable to factor analysis: unique ideas about grading that are not shared by any other reader, and random variations in judgmem, which may be regarded as errors in judgment. The extent of the latter mighi be revealed by having the same judges grade the same papers six months later, after they had forgoten the grades they originally assigned. The correlation between their earlier and later grades might average mo higher than . 5 (), which would indicate a large amount of chance variation in grading. But this would be so expensive, and the readers would be so reluetant totaekle the same papers again that we did not dare to suggest it.

A more detailed explanation of the meaning of our five factors is given in Appendix A. A few researeh-minded readers of this report may want © 0 examine the full, original report of this fistor amalysis. It was published (multilithed) by Fiducational Testing Service in August 1961 as Research Bulletin 61-15, but it has long been out of print. The only way to get a copy now is to ask F:IS to make a Xerox copy of its file copy, but that would be very costly, and we advise against it. The full report is ninety-two pages long. extremely technieal, and erammed with figures that are no longer relevant. The only use a researeher could make of it would be to study the mathematieal procedures used in the factor analysis. but advances in computer technology sine that time hate made the se proced ures obsolete; there are now simpler, quicker, and less expensive procedures. One may take it on faith that the procedures we used were sound, and their results vald. heeanse they were designed and supervised by Iedyard Tucker. whose atuthority in the tied of faetor analysis is unquestioned. All of the findings relevant to the grading of essays have been reported and explained in this summary.


The Effect of Bias
Another danger in grading essays that we must try to avoid is hias on the part of the readers-cither for or against particular students, the views expressed (such as liberal or conservative), the way of writing (ornamented or plain. lengthy or suceinct. etc.). There are even particular types of errors to which some teathers reaet so strongly that they are likely to fail any paper in which they appear, no matter how good it is in other respects. Bias appears most obviously when a teacher is grading the papers of his own students. knowing who wrote them. If a teacher reads the paper of a boy known to be dull, lazy, careless, and impertinent, it would take a remarkable paper to overcome the prejudice that the teacher has formed against him. On the other hand, if the paper was written by a model student, or by one with whom the teacher sympathizes because he has recently had serious trouble at home. the grade is likely to be higher than a dispassionate analysis of the writing would warrant.
Fiven when the paper of a given student surprises or disappoints us, we are likely to change too little. When I get a poor paper from a good student who generally writes well, I tend to think. "Too bad: he had an off day. I'm afraid that I'll have to lower his grade to a B." But if that same paper had been written by a poor student. it could easily get a $D$ or an $E$.
The effeet of this sort of bias was prettily illustrated by an experiment conducted in twelve sehool distriets in the state of New York by another man an ETS. Dr. Benjamin Rosner. Since we were comparing four method of improving writing, we wanted the grades on writing to be highly relable what we could deteet signifieant differences. even if they were small. Henee we asked for one test paper per month on a topic selected by the central staff. written on the kind of paper that yields three sharp. clean copies. We kept one of there for our tiles, removed all identifieation except a code number from the other wo, and sent them back to two different schools for grading.

The teachers who graded these papers knew nothing whatever about the writer-mot even which school they attended. Soon they complained that they ought to have at least a little information, such as whether the paper cambe from grade 9 or 10 (the only two grades in our study) or from a regular or "honors" class, because the latter should be judged by higher standards.

Dr. Rosmer said that this was a reasonable request, and it afforded an opportanity for a subexperiment on the kinds and amounts of information about students that led to the most reliable grading. He promised that all papers would henceforth be stamped with one bit of information each momth. such as whether it came from a boy or a girl, grade 9 or grade 10, a regular or "homors" class, and so on.

What the teachers did not realize until Br. Rosner told them at the end of the vear was that half of this information was true and the other half was falee. Remember now that wo eopies of each paper were sent to different schools for grading. One month Dr. Rosner would stamp one copy of eath paper "boy" and the other cops "girl." The next month he would stamp one copy "grade 9 " and the other copy "grade 10 ." The next time he would stamp one copy "regular" and the other copy "honors," and so on with different bits of information sach month.

The only bit of information that made any difference at all in average grades "as whether the papers were stamped "regular" or "honors." and that difference was exactly opposite from what the teachers expected. They had arged that homors classes should be judged by higher standards, but the papers that were stamped "honors" averaged almost one grade point highor than the other copies of the very same papers that were stamped "regular."

The explatiation seems to be that grading is such a suggestible process that we tind what we expect of find. If we think a paper cante from an homone clas. we expect it to be pretty good, and that is what we find. If we think it came from a regular chas. we expect it to be only w-so, and that is what we timd.

It a single word samped on a paper cat have this mach effect on urates. think how much effect the full peromality of the student must hate when we grade papers knowing who wrote them, with all their past behan ior and circumbances in mind. Some teachers argue that our knowd. edere of eath student ought to have this effect-that a poor writer who has donte his heot wught to receine a higher grade. while a brilliatht writer who hav not come up to his wat hamdard ought to receive a lower grade that the athal meris of the paper would justify. I can see sonce justitieation for
 practice. but mot in the eno 0 four tent papers per vear that are graded wdetermine how well each student actually writes. Then we are judging
writing. not students. Praise or blame enters at a later point. The poor writer who finally earms a passing glade of $D$ may be eongratulated: the brilliant writer whodisgrates himself be getting a $B$ (when he should have made an A) may be taken sternly ${ }^{\prime \prime}$ task. or comforted. or urged to repeat the examination.


## Measuring Improvement in Writing

Bias in grading test papers is casily avoided by a procedure for measuring the amount of improwement that comes about in each year of a writing program. I have recommended it in articles in Einglish Jomroal (Diederieh. Patal B. "How to Measure Growth in Writing Ability." 5 S |April 196t|: 4.35-49). and it his been adopted by many junior and senior high sehools. For this purpose we ask all students in a span of three or four grades (such as grades ${ }^{-}$. 8.9 . or grades 10 -11-12. or even grades $9.1(0 \cdot 11-12$ ) to write a paper on the ame topte on the same diay, but not necessarily in the same hour. Each student numbers his paper with any number of six digits llike 42x. 401 or ( 1.3 .2 Sh) that pops into his head and writes no other identification on his paper. He coples this number on a separate slip and adde his name grade. class, teacher. and any other information that may be required. These name-slips are arranged in the numerical order of these selfechesen numbers and are locked up until the grading is finished.

Haning the students thoose their wen numbers not ordy sates the trou. be and expense of samping code numbers on the papers and keepme a reoral of which student received each number, it also gives students greator confidence that their papers will be judged without knowledge of the identits of the writers. Duplicate numbers are no problem. When the name-slips are arramged in numerieal order, the duplicate numbers come tabether. Then we mateh the handwriting on the nameslips with the hamduritine on the papers bearing these numbers and ehange the number of the stadent who comes tirst in alphabetical order-asually by adiding I to the last digit. If that rewles in amother duplication. we add ? or ant wher number that will distinguish paper bearing the same number.

The papers ate alvo arranged in the order of these selfechowen number.

Which puts them into an obviously random order-with all three or four grades serambled together-and are divided into as many piles as there are teachers to grade them. Each teather rewords his grades and commemts on a separate work sheet and is forbidden to write anything at all on the papers, lest it bias the judgment of the seeond reader. He turns in both his work sheets and the papers he has graded to the person in charge of the examination, who loeks up the work sheets. Then the papers are turned wer to another teather for a second, independent rating-with no knowledge of the grades given by the first reader, Again, the second reader record, his grades and eomments on a separate work sheet and writes nothine on the papers themselves. Both readers should rearrange the papers in their original numerieal order betore turning them in.

After all readers have turned in their seeond bateh of papers and work sheets, the person in chatrge eompares the two grades and pulls out all. papers on which they differ by more than one full grade-point. That is, if one grade is $B$ and the other $C$. they will simply be eombined to get the tinal grade: but if one grade is $B$ and the other $C$ - that is just over the one grade-point limit, and these papers should be reviewed by procedures that "ill he disemsed later. If the "standard seores" for tes essalys that will be explained later are used, the two scores must be more than ten points apart to quality for a review. In our experience, after a high sehool staft has had some pratetice in grading essalys in this manner, only one paper in ten or twelve needs to be reviewed in order to iron out serious diserepan. cies in grades.

The main point I want to make now is that statf grading of papers written by all students in a given sehool-on the same tope and the same day --and identitied only by numbers chosen at random by cach student will completely eliminate bias either for or against partieular soudents. The reader have no idea who wrote any paper-not even the grade in which it "an written, nor whether it camte from atademie or vocational, regalar or homon clases-since the papers are all mixed together in a random order. Ineidentall!, this mixing makes the task of grading the test papers easier. since the stack of paper given tweath reader will probably include paper, all the wat from the lop clas in the highest grade to the bottom elass in the lowe seade of his shool. Hence differences in the quality of writing are tar more grow and obvious than in the papers one gets from any one d.as.

Marencr, vince each vedent's writing will be judged by at least four ditterent readers in the course of a rear. any hia tow ard liberal or eonser-
 camedled wat. Fimer reader are not necesarily wiser than one, but it is unlikels that all tour will err in the same direction.

## Results in One Senlor High School

The grading of ers $n$ one test essaly in this fashion can provide powerful ammunition agains our critics, who often charge that students learn nothing ahout writing in high sehool. Here are the results of rating 1.065 papers writen on the same day in grades 10. 11. and 12 of a sentor high whow that stood almost exactly at the national average in general verbal ability.

|  | NONACADEMICS |  |  | ACADEMICS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Grade 10 | Grade 11 | Grade 12 | Grade 10 | Grade 11 | Grade 12 |
| HIGH | 5\% | 8\% | 9\% | 22\% | 41\% | 53\% |
| MIIDILE | 34\% | 53\% | 63\% | 65\% | 52\% | 42\% |
| 1.0W | 61\% | 39\% | 28\% | 13\% | 7\% | 5\% |
| AlERASE | 326 | 397 | 455 | 475 | 606 | 650 |

These papers were rated be eight English teachers on a "stanine" scale of 4 points, which we shall not explain bealuse an casier scale will be explained later. Here it is sufficient to understand that, for elarity in presentation, we called the three top stanines $\left(24^{\circ}{ }^{\circ}\right)$ a high rating the middle
 pereent show the pereentage of students in each grade of the nonacademic and academic curricula who received high, middle, and low ratings.
Sine the papern written by nonaeadenies were mixed with these writ. ten by abademies, the former could get wery few high ratings in any grade: the competition was tow formidable for nonverbal students. Their im. provement in revealed more elearly by the persentage who reeeved middle ratings: from 34 percent in grade 10 to 6.3 percent in grade 12 . Best of all is what happened to the percentage who received low ratings. which declined from of pereent in grade 10 to 28 pereent in grade 12 . Hence, although these numerbal studems could not hope to beeome really good writers. fewer than half as many in grade 12 wrote a paper that would really disgrate the selow an in grade 10.

The impronement of the academics is best shown by the pereentage who recelod high rating: from 22 pereent in grade 10 tw 53 pereent in grade 12. Since , or mans moned into higher brackets, their percentage of middle grade had tu decline: from ths pereem in grade 10 $10+2$ percemt in grade 12. This does not mean that the middle group of aeademies deedined in writing abilits. The three pereents in each column have to add up to $1(6)$ perceme wit more than half timally achieve high ratings, lesh than half ean remain in the middle group. Their pereentage of low ratings deelined from 1.3 peremt ws pereent for the same reathen.

How about dropout of the less able writ ars as an explanation of the inprovement show in these percentages? The dropout rate in this school "a negligible. There were only 5 percent fewer students in grade 12 than in grade (0-far foo small a difference to aceount for the massive shifts in percentages across this table.

Could grade 12 have simply been brighter than grade 10" 'This is a quesfon that the routine collection of standardized test seores year after year is "ell equipped wanswer. The answer was a decisive "No!" There had been nu significant difference in werbal ability in these two grade levels when they entered this school, There was, of course, a substantial difference in wrial ability between academies and nonacademies but not between one grade and the next within each curriculum.

The botom line of the table. labeled "Average." refers to the average stanine sores of all students in each grade of the academic and nonatademic curricula-with decimal points omitted. This omission is a bit of strategy that at first seems dishomest but actually gives school board members and the publice a truer picture of the amount of improvement from one grade to the next. Since stanine scores run only from 1 to 9 , the "atctual" arerages in this bottom line would run from 3.26 to 6.5() -not from 326 wh 6 a as we have written them. We tirst reported the "actual" aserages. and the reaction of sehool board members and even teacherswho waght to know better-was shoek and dismay. A typical comment "as. "Lowk at the difference between the arerages of 11 th and 1 2th grade academics: 6.06 (0 6.50 , a difference of only .44 of a point. which is less than the difference between $B$ - and $B$. Is it worth all the time and effort we pat into teaching composition in grade 12 to produce an average difference of les than half a grade-point?"

What such eritics do not realize is how sluggish the averages of large eroups of students must necessatily be on a seale that has only 9 points. ( iiven the wide range in ability within each grade. the uncertainty of the erading. and the tendency of stodents to write some papers better than whers. would wou expect the acrage of any of these six large groups to be los that, 3 ? w more than 7 ? If not, the maximum attainable difference in such arerages for large groups would run from 3 to 7 and this shool came
 Hthand 12 th grade academics is natural and inevitable. Asome approachcs the top of any seale diferences are bound to get smaller. Already in bade 11 the academics had received almost as many $X$, and 9 's as English Weachers are willing wan ard. Hence grade 12 could not show much improwement hecause there was too little room left todetect further growth.

It then wecurred wos that we need mot call the lowest stanime 1 and the hishest stame 9 . These are not entities like inches or pounds: they are dibiling lime in diverihutions of cores: and we may call these dividing lines atothine "e like. provided they are sucessive numbers with equal inter.
vals hetween them. Many test publishers call their dividing lines 30. 40. 50. 60. and 70 : the College Board ealls them $300,400,500,600$, and 700 . In this case, "e decided to call the lowest stanine 100 and the highest 900 . Then we could omit the decimal points with a clear conscience and save much fruitless, uninformed argument.

These corrected aterages reveal two points of interest. First, note that the nomacademics fimally reach an average of 455 in grade 12 while the academics start with an average of 475 in grade 10 . In spite of this large difference in writing ability, note the relative aniount of growth in these two groups: 129 points for the nonacademies, 175 for the academics. Before this little study. I asked the English teachers to guess how the im. proment of the nonacademics would compare with that of the academ. ies. Most of them guessed that the nonacademies would show no inprovement at all, and the most optimistic estimate was that they might possibly show half as much improventent. That was far off the mark: they gained $\xi^{-}$as much as the academics. No one thereafter regarded the teaching of writing to these groups as a hopeless task.

The effect of even this first attempt at staff grading of unidentified papers on the morale of these Finglish teachers was remarkable. They had been wheaten down by the complaints of colleagues and parents that they "ere almost ready to believe that no one learned anything about writing in high sehool. But after these figures were published on the education page of the local newspaper (surely an unusual outcome of any examination!) they went about with their chests out and chins up. saying. "How long will it he hefore the seience or social studies teachers can show evidence of such suhstamial growth tward any objective of comparable importance? We didia't knos whose paper we were grading, and there was no way to fake the percentages. So if anyone still thinks that students learn nothing about writing in high school, will he kindly explain how these shifts in percentages could necur?"

I should add just this caution in regard to such :ables of percentages. I once comilueted sath studies on the same day in several jumber high sehools, of ont hemer-that-anerage school district. and one sehool showed far higher gains from grade to grade than ang other. Sibee I had visited classes in these schowls repeated! and could not recall any difference in teaching methomor skill that could acount for this findine, I had whok into the ir methos of rating the papers. The sehool with the highest gaims had enfrosted the task of rating all the papers to its two odent teachers who had serseif for many vears as College Board readers. The wther schools had inwhed all their English teaders. ceen though they had dane nothing to es. tahlish standarks. and so their rating were much less reliahle. One can see "he this would cut down the apparent gains from grade ow grade it ane imbeines the extreme case in which all ratings were assigned by throwing dice. Then there would be no differesee at all between the averages of
prater ${ }^{7}$. 8 , and 9 . Thas ans element of chance that enters into the latings will reduce the apparent gatin from one year to the next. This is abothe reason for trying to increase the relability of essay grades and for learning how w sompute their reliability belore comparing gatims per year in different schools.

## Reporting Results to Students

Athough sou may agree that the procedure just outlined is a feasible. :onvincing way of nemaring average improvement in writing fiom grade (1) grade. you may wonder how it can give a true pieture of the status and progress of individal students. one it becomes a standard examination procedure. It seems unfair to younger, vocational, and remedial students. since the mixing of papers together without identifieation throws them into competition with all other stments in the same span of grades. So it doess and for this reasom we report two and oceasionally three seores after thas sort of examination.

First. we report a standard seore (of a som to be explained later) that shoss each student whete he stands as a writer in the total population of the sehool. this is a tere important tigure beeatise it is the one that moves. Since there is a great deal of natural and induced growth in writing ability at this stage of development. an average writer should expeet 10 stand in the lowest third of his sehool during his first year, in the middle third during his second, and in the highest third during his third. In the traditional grading sestem. he would get a C'in all three grades, and no one on carth could tell him how much. if any, improvement that represented. Instead, "e use rather large numbers to show him where he stands in the total schowl population on each examination, and how he works his way up through this population as he advances from grade to grade.

Second, we report amother score showing each student where he stands in the group with which he may most reasomably be compared, weh an emth erade remedial vocational stodents or twelfth grade academie homors sudents. Hence, even if at sudent stands law in the total population of the school. his standing within his own group may be guite respece able This is the seore that corresponds most closely to the kinds of grades that ate usually given.

Third, we mas or mas not report a grow th seore showing where a studem stands if comparison with wher students who started at or near the same primt. This is not dome routmely, howe er becanse growth seores. while highls regarded. are the least reliable of all educational measures. and there are wide differences of opinion among tertmakers about how to compute them for individuals. Onthe whole. I preter to forget about comparative grow th somes and content meself with showing sludents how far




 mant hright people are working ont the problem that there may be a heahihrough al all! montom.


## Personal vs Staff G̛rading

I hase alluab taught writing (among other things) and have always helieved that improwement in writig takes a gread deal of pracite and guid. ance. Hence I hille neaty always reyuired a papar a week from my studells, and in high chowl alwaty grasted these papers mbelf. The grading was the most diflicult. time comsuming, and agonifing part of the whole teiching process. I did nor mind writing brief comments on the gond and bend parts of each paper, but deciding the grade was hard. Then.
 lilled by arpumemt with stadems who thought their grade was too how. Some argated, some blastered, some beged, and some broke down and crid. Some even brough in their paremts, who were watly comvined that 1 sas prefudiced agamst their chikd for some idelevamt reason. If it had mot hexn tor those grades. I would hate found teathing a pleasallt wcupations.
 "hich had an examining swlem somewhat like the une described abowe. There die opinion of the teather had no effert whatede on the grader of has studems. (imde deponded entirely an six-home comprehemive exam. insabum that were given at the end of exery qualter. Students could regis.
 whate tirs athamed "an helow what their pride wald accept, they could

 arake thit when a studem repeated an examination, whitherer arade was higher mombl stand in the record.

Athoneh the studems taking the writing examination were allowed these home in buth the morning and aiternown sessions of the same das, we tried to et topios that most stadents could complete to their satistiacfiem in ahoun two hours. We encouraged them tospend about half an hour planning their paper, an hour writing it, and haff an hour revising it. Of comrec, some stadents would write a complete paper during the fist hour. lear it up, and then write another complete paper in the seeond hour. The third hour wan allowed mainty to keep anyone from feeling hurried and to prowide plenty of time for conrection and revision.

There papers were identified only by code numbers and were handed out in a random order to all members of the composition staff for grading. The morming papers were graded independently by two teachers and the attermon papers by two different teachers. Thus two samples of eath student', writing were judged independently by four different teachers, selected at random. Papers on which the two grades differed by more than fone full grade -phint were referred to a small committe of the most experienced and trusted readers, who did not know what grades these papers had reevived: they knew only that the grades differed. One member of this committee would give each paper a third independent reading, and a clerk would hubtitute this grade for whieherer of the two previous grades was fanther from it. If they were egually distant. he disearded the grade nearest the mean, sinee combining or averaging grades pushes everybody toward the midde, and we want w keep them spread on as far as possible. But if the tirnt two grades were B and D and the third was C. he discarded the howert grade to give the student the benefit of the doubr.

What was the effeet on leaching!' After all the years I had spent arguing wer grader with students, it was like coming out of a moisy tumel into dear sumbight. I still repuired a paper a week, but I refused to grade them. What would be the poin!" The students knew as well an I that grades on there pratice papers would have no effeet on the official grade. which deproded entirely on the examination. Hence what they valued more highly than grader were tiph on what they were doing well or badly. I did not mind writing the er bis of adviee or talking them ower with stadents in conferences on their writing. In thus dealing with about 24 patactice papers written is homework. I could do nearly everyhing that elementary teathors try to do with persmal grader. I could eneourage the faime-hearted. thallenge the overemotidem. and prate eversthing a studem had done that waseren a little above his usual standard. I believe very strongly that noticing and prasing whatever a student dow well improwen writing more than any kind or ammon of eorreetion of what he does badly, and that it is crpecially importam for the lew able writer, who need all the encouragemem the sall get. After noting four or tive things in their papers that I tound interesting and making only one modert suggeston for improwe. ment. I thanked my luck stars that I did men have to put down a prade

That monded make a liar wat of me. Just ury writing several farorable eommemts oll a paper atd thel giving it a grade of D. Whish will the stadent helieve: And how mach fath will he have in your comments thereafter? An chementary teacher might give the student an A or a 1 for trying hard. but at college kencher com' do it if the writing is below the minimum that wher college teathers will iscept. Hence, if we want to use "positive reinforcomem" with the stadents $w$ ha med it most, we had better rely on com. tusins and conferemes and longet about grades on the homework papers. If they linally pass the examination even with a grade of D. of its mumert cal cyunalent, we can congratulate them warmls. "'ou passed! How perlectly uplendid! Kecp on w riting as well as gat call, but bow sou can give mow athention to subjees in which you extel."

I houtenty believe that thene who defend the patatiee of persomal grading as a holy canse are mistake about its usum effeets. To hear them tatk, the teincher is a therly perfeet being who kows all, understands all, forgives almost evervining, and encourages everyboly. But when I examine whole files af papnow that have been marked and commented on by teathers. many whem look as though they have been trampled on by eleated boots. and they mas liave a shattering effect on a semsitive student. I ance wrote a whole paragraph on the sins agains decemey and tact that l had found in such commems, and the result was that most of me English-teaching triende would not speak to me. What I find it hardest to forgive is misite erperting what the student wrote and then baming him for something that he platinl did not sity.

## Effects of Excessive Correction

 wh valents wholad in my remedial conese in college. They hate and fear writite more than ansthing olse they have had w do in sehool. If they see a biak shed of paper on which they are experted to write something, they looh as though they want to seream. Apparetyly they have never writen amsthing that ansone thought was good. At least. no oble ever told them that anthing in their writing was god. All their teathers lowhed for were mistakess athd there are so mans kitods of mistakes in writing that their students despair of ever learning to atove them.

The attitude toward writing that these students hate developed is well illustrated be a stom whe by the Rusian writer Chekhor about a kitten that was given whis umeld. The uncle wanted wake the kitten a thampion killer of mice, so while it was still wers gome, he showed it a live
 It examimed the mouse corionsly hot without ans hostility. The uncle

sapped the kiftern. seolded it, and sent it away in disgrace. The next day the seme mouse was shown to the kitten again. This time the kitten regarded it rather fearfully but without any aggressive intent. Again the uncle sapped it. scolded it, and sent it away. This treatment went on day after day. After some time, as soon as the kitten saw or smelled that mouse, it sereamed and tried to elimb up the walls. At that point the uncle lont patience and gave the kitten away. saying that it was stupid and would never learn. Of course the kitten had learned perfectly, and had learned exacoly what it had been talught, but unfortumately not what the uncle intended to kach. "I can smpathize with that kitten," says Chekhow, "be. catuse that same uncle tied to teach me latin."

If evervining written by our less gifted writers gets slapped down for its mistakes. and if this treatment continues year after year, can we expect that their attitude toward writing will differ from the attitude of the kitten fow and that mousc? I saw the result year after year in my remedial classes. If I asked them to write anything, they reacted as though I had asked them to walk a tightrope sixty feet above the ground with no net to eateh them if they fell. It took some time to build up their contidence, to convine them that 11 riting is as simple and natural as talking, and that no reader would mind a few mistakes it he got interested in what was being witten about. For some time I never commented adversely on anything they wrote but expressed appreciation of anything I found interesting, no matter how hadly it "as expressed. Alter students gained eonfidence I continued to expros appreciation but offered one suggestion for improvement at the end of each paper. If poor writers learn one thing about writing per paper, that is far aboue the alserage.

Allow me to insert two bits of advice about revision. Like most English teachers. I believe that rewriting an unsatisfactory paper teaches one as much ahout writing as ariting a new paper. but most studemts hate it. Thes ought to get some sort of rewad. The most effective reward I have found is to divtribute a list of topios that 1 expeet to assign during a yuarter or semester, with certain topics starred. Then I tell my classes. "I thall evpert all of wa to write papers on the starred topics because they tate up different tupes of writing. diflerent rhetorical principles. and wa like. \$3ut on all the other topien you have a chover. fou may write either a ne"s paper on that topic or rewrite a paper on an carlier lopie if you were not hatisfied with it and hate simce thought of a better way of treat that fopic. If wom chose to rew rite. I ,hall want to see both the origimal and the rewritten servions."

Mis seond hit of advice is to duplicate copies of one paper on each as. signment with wide spases between limes and ample margins. Students sum these papers as homenork, grate them, and insert correctoms and comments, including landatory commentson anything they think was well dome. In dam the neat das. we go through the paper paragraph by para.

Lraph. commenting on everything that was good or bad about it, and suggesting improwements. I have found this practice far superior to "buddy editing" in which pairs of students exchange papers and try to improve them. When only one other student sees a paper, he can usually find only three or four things wrong with it; but when the whole class gets copies of the same paper and has time to mark it up with corrections and suggesfitms betore it is discussed, one student or another will notice everything that the teacher notices. This is the only situation in which I allow a paper to be ripped to shreds. I either ask the writer's permission to exhibit his "riting (without identitication) or, preterably, use a paper from a previous class. When students do the ripping, they enjoy it and probably learn more about revision than from rewriting one of their own papers. since the aththors pride is not intoled.

Whenever I suggest this practice, some teachers saly, "l do the same thing. wnly I use a projector." I'm sory. but that is mot the same thing, Students cambot take the projection home to edit before the dise ussion: one cannot project the whole paper at once: and half the time the projection is unteadable. For this tank. duplicated copses of the whole paper are indispernsable.

In this section I have talked about the effects of bias in grading test csibs and how to eliminate it. In so doing I hate had to counter the arguments of ceachers who believe that it is almost immoral to grade any paper without full knowledge of the student-his ability, background, and cir-cumbances-so that one can adjust the grade to reanonable expectations. Such teachers think of grades as tokens of praise or blames and that view may be all right up to the end of grade 6 ; at any rate it is almost universalIf hed by everyone comnected with elementary schools. Above that goint. howerer. hoth studemts and teachers come to look upen the results of importallt ©aminations an information-intormation that is valuable only to the cotemt that it in true. I have argued that pratse and bame enter laterthe poor writer who passes, the average writer who gets a $C$. and the brilliatht witer who gets ath A are equally entited to congratulations. I have also atrened that impersonal grading of undentitied papers by all memhers of a composition staff brings about better relations between students and teachers that the pervonal grading of elementary sehools. In the staff grading system. the teacher is the studentis triend and guide. never his toskmister and judece. He would be delighted if every one of his students made $A^{\prime}$ s. but he cant just give them $\Lambda$ s ; the have to carn their marks by the impresson their writing makes on all other members of the department. At the lower end of the seale. if one of his students lails, or makes a lower mark tham his pride will acept, the teather feels it just as keenly as the student and does everything he can to help the student earn a satistactor grade when te repeats the examination.

I hat possibility of repeating the examination if the grade first attaned
is unsatisfactors, with the understanding that whehever grade is higher will stand in the record. does more than anything else to take the eurse off the sistem. In secondary schools we have to offer a make-up examination in ans case for students who were absent. If it is scheduled a week or so after the regular examination. and if students who were disappointed in their grades are allowed to take it. it will have the effee of reducing fear of the examinatown and offering a second chance to students who had an "off day.:


## Standard Scores for Test Essays

In staff grading of test essays, each reader gets a large random sample of papers firom a large, heterogeneous student population in which it is reasomable to assume that writing ability is normally distributed. This meams that each reader should expect to find small numbers of very good and very poor papers, larger numbers of good and poor, and a still larger number of aserage papers. As the number of papers graded by perfect jutges approaches intinity, the distribution of their grades will come closer and closer to the "normal curte" that is crudely represented in the following diagram.


In this diagram the distance from left to right represents the quality of the paper-from very poor to excellent-and the height of the curve above the base line represents the proportion of papers that we should expect to find at any given point on the scale of qualite.

Of course. in testing any limited number of students, such as a thousand, there will be departures from this curce for two reasons: this sample mat happen to include more students than usual at some points on this ceale, or our imperfect measures may yield more seores at some points than would be found by perfect measures of the same eharacteristies. Since judging essays is a chancy business at best, the latter cause is more likely to affect the distribution of ge:des than the former. Hence, if we obsere the proportions predicted by tne nomal curve in grading large numbers of test essabs. we are likely to come closer to the truth than if we rely entirely on intuitive judgments.

The diagram of the nomal curve has been divided into tive intervals corresponding to letter grades of E. D, C. B, and A. The proportions of test exays in these intervals are 5, 20,50,20, and 5 percent. These differ from the proportions traditionally expected but seldom achieved in the Enited States-10, 20, 40. 20, and 10 percent-but they are common in New Wealand. I have come to aceept the smaller proportions of top and bottom grades and larger proportion of middle grades for three reasons.

Fint, in staff grading of test essays. I have found teachers extremely reluctant to give as many as 10 percent of the papers either top or bottom grades. but they willingly settle for si percent. In spite of directions to the contrayy theit middle grades always come closer to 50 percent than to 40 percent.

Second, differences in the quality of papers near the middle of the dis. tibution are hardly perceptible. The closer to the mean one sets bound. aries for the grade of $C^{\prime}$, the more differences one linds beween the grades of pairs of readers. Teachers grade more contidently, cheerfally, and reliably if one sets these boundaries around the middle half of the papers. Then they want to indicate differences between papers that they regard as higin Cor low C. commonly expressed as $C+$ and $C-$ It is advantageous to have whe divtinctioms in this large midde group, but they ean be indicated more precisely by the numerical scores below the diagram, which will fresemly be explained.

Thid. the proportions for the five grades that I now fator have a unique adomage: werage papers in each of these intervals lie amost exactly one "hand ard deviation" apart. More presisely, the middle paper in the $\dot{B}$ and
 in the A and $f$ intervals lies 2.0 standard deviations from the mean. The middle ( of course, stand exactly at the mean. These very slight deparbises trom camet standard deviations could never be detected by even a
skilled reader. and they would never make a difference in our judgment of a stmbert or in his placement and prospects in school. It is impossible to come closer to exact standard deviations than this without resorting to proportiom that teachers would be unable to remember or compute. But nothing could he simpler than tirst sorting the papers into three pilen-top quarter, middle half, and bottom quarter: then, on a second reading. pick. ingout a fifth of the top papers for a grade of $A$. and a fifth of the bottom papers for a grade of F . or the numerical equivalents of these grades.

Feachers who know some statisties often tell me that I should set the boundarien of the ( interval half a standard deviation above and below the mean alone the base line and those bevond the B and D intervals 1.5 statndard desiations from the mean. Knowing how teachers grade papers. I am more atnsions to have the middle paper in each interval anchored to the stambad deviation man to have the boundaries set at mid-points between standard deviations. In the divisions I have chosen, the average distance from the mean witl papers in the $B$ and $D$ intervals is one standard deviation: of all papers in the $A$ and $E$ intervals. two standard deviations.

## 1ic Standard Deviation

Now it in time to explain what the standard deviation is and why it is meflul. It is an aterage of the distances (deviations) of all scores or ratings from the mean, hit a special kind of average. In the usual kind of arerage. gom wombadd all the distances from the mean. disregarding whether they "sede plus or minus, and divide be the number of distances to get the average distance. But in this special kind of ar rage, you first square each dislance from the mean, add all these squares. divide by the number of squares toget the average sefurred distance from the meath, and then take the syuare root. At first you maty think that this gets gou right back to the ancrage distatice from the mean, but it does not. It give greater weight to sores or rating that are farther from the mean. Hence it tields a tamber that is larger thatn the arerage distane from the mean. and this number is called the standard deviation.

This computation takes a lot of time and for most purposes it is unneeessarl. A sery chene approximation of the standard deviation of scores on whicetise ests (assuming that all are positive numbers) is given by the formula:
$\therefore$ Sim. ard deviation $=\frac{1.8 \text { sum of high fifth of sores minus sum of low fifth) }}{\text { Number of students }}$

This computation is casier than finding the average soore-the mean--becathe you do mot exen need to add all the scores; only the top and bottom
filih (roumded to the nearest whole number). You subtraet the low fifth from the high tifth, multiply be 1.8 and divide by the number of students 10 get the standard deviation. In a eomparison of several short-cut formulas for the standard deviation Uournal of Eiducational Measuremem, Winwe $14^{-1}$. this one proved most aceurate.

Yom have already seen another way to approximate the standard deviation in the cease of grading essatys. If large numbers of test essays are sorted imtio tive piles in order of merit in the proportions of $5,20,50,20$, and 5 percemt the arerage distance from the mean of the B and D piles will be one standard deviation: of the $A$ and $F$ piles, two standard deviations. Hence you may say that the middle paprers in these piles lie one standard deviation apara.

## Translating These Letter Grades into Numbers

Since the grades on test essays will have to be added, averaged, combined with objective test seores. and subgeted to other computations in what follows. it is necessaty at some point to translate them into numbers. When schools and colleges compute grade-point averages. they most often use numbers from 0 ( E ) to 4 (A) with tenths representing positions be "ween and bevond these whole numbers. ? used to prefer numbers from 1 (1) tos (A). abo with tenths. for two reasons. First. it is unnecessarily insulting to anard a sudent a grade of 0. Second. When large numbers of sudents are tested. a few of their seores will extend as far as three standard deviations above and below the mean, but only three students in a Howsimd will seore abowe or below three standard deviations if the dintrihution is normal. It is possible to indicate these extremes by . for the low. est sere and 5.4 for the highest if you use numbers from 1 to 5 . but thereis now was indicate positions lower than two standard deviations below the mean it rou use (0) 4 . Incidentally. 0 ) is a handy symbol for "no data": the student was absemt. was tow ill todo himself justice. misunderstood the yuention so hadly that his paper cond not fairly be compared with the whers. or was suspected of eheating. Sach eros shouk not be averaged "wh wher erades; they should be omitted until the stadent takes the make - pp examination, which will supply the missing grade.

Afier using the seale of 1 w. 5 (with enths) for several vears. I found that man! teabers were having trouble with decimal poins in complex computations and regarded them as a misance. Students and heir parems also regarded tembs as wifling amomens and complained biterly if the mincod a higier grade be what they called "ene housy tenth of a point." It did mot after the trate simation in ans way. but it mate computanions easier .maternome happier weall the midpoints of the tive imenals 10. 20. 30.
40. and 50 from low to high. We are free to all them whaterer we like: many publishers call them, 30, 40, 5(0, 60) and 70. The second digit is understood (o) refer to tenth of the standard deviation. The range of seores equivalent theach letter grade is then 1-14 for E: 15-24 for D. 25-34 for C. $35-44$ for B. and 45. E 4 for A . as show below the diagram. Ranges for A and E are slighty evtended to get out to three standard deviations above and below the mean, but very few students will ever be found at these extremes.

Sille there are now ten points between the midpoints of grade intervals. teathers soon begin using these points to indicate their judgments of test essats more precisely. For exantple, if a paper is just a shade above a staight C. they mas give it a 32 : if it is almost on the borderline between $C$ and B. they mas give it a 34 . I have not found it necessary to set quotas for the number of papers that may be pated at these intermediate points. since repeated combinations with grades of other readers, grades on other test essays. and seores on objective tests bring the final distribution of standard seores close enough to the normal eurve for practical purposes. In ally ciace. the seeond digit does not mean very much, since the "standard error" of such ratings (with the reliabilities usually attained) is roughly $\mathrm{S}^{\mathrm{s}}$ points on this scale. This means that if the sance essays were graded repeatedly in exatly the same way, and we kept aweraging the ratings antil we were sure what the true rating was, about wo-thirds of these ratings would lie within 5 points of the true ratiag, but 5 pereent of them would be more than 10 points off. Hence all that the seeond digit can tell un-after all the eombining that an examination permits-is whether the final seore is closer to B than C. closer to C than B. and so on for the other intervals.

Some teathers speak with seorn of "grading on a curve." but they are thinking of single classer of twenty to thirty students, graded by their own teachers. E:ersone knows that some classes of this sort are brighter, better prepared. and more highly motivated than other classes. Perhaps 50 percent of such students ought to get A's. 40 percent B's, and 10 percent C s. In the staff grading situation, in whieh we are typieally dealing with something like $\mathrm{I},(6)$ sudents, graded by eight different teachers. those are probathly the grades that the best classes will get, since their papers will be compared with those from much less gilted and industrious elasses. With a number as large as 1 . (K) - astatly the wal population of a school, or of three grades-it is reasonable to assume a normal distribution of writing ahility. and grades maty be distributed in acoordance with that assumpthon. But if all the best wrices have been placed in one class of thirty students. and their papers are mixed in with the other $9^{7}()$ and graded withwa dentitication. nearly all of them should get either A's or B's-barring errors of pademem-and most of the es should be calught by the mathinery of dowhle geadne and revien of discrepant grades. as previously explamed.

In a larger perppective sophisticated uxe of the normal eurve is the best gude 1 know to the proportions of the various grades that differemt elasses should be enpected to achieve. Although there are empplications that are foolechnical to explain, and professional judgment may modify the result. the general idea may be eonsered by the following example. It is well known to testmaker that the beot predictor of general verbal ability is usually a standardied test of reading eomprehension plus vocabulary. taken routinely by all students in most sehosls. Suppose the distribution of corm on this test in your sehool looks like this:

## Reading + Vocahulary Scores of All Students in This Grade

| Lowest 5\% (E) | Next 20\% (D) | Middle 50\% <br> (C) | Next $20 \%$ <br> (B) | Highest 5\% <br> (A) |
| :---: | :---: | :---: | :---: | :---: |
| $0 \cdot 13$ | 14.24 | 25.36 | 37.47 | 48.60 |

What percent of your students stood within these ranges of scores?
$0 \% \quad 10 \% \quad 50 \% \quad 15 \%$

If your students are inded as superior to the general run of students in their grade as these reading and vocabulary scores indisates and if they work up to their ability, then-on tests that are closely related to verbal ability-mo one should be expected to fitil only $10^{\prime \prime}$, should be experted to
 taken a only a rough guide to what you should expeet, sime no short standardized test for a small number of students is a good enough predietor to trust uers far. Still. if you gave 25 percent of these students failing grades. vour prineipal would be justitied in raising questions.

Profesoor Fiduard Gordon of Yale tell about an examination he once conducted for the College Board. He explained and illustrated the seale of fise puints that was to be used and hatd the readers practice using it by grading copies of a set of sample papers.

When the actual grading began. he notieed that one miltary-lowking gen. fleman-an instructor from West Point-uas obviously not using the sale. His grades were all two-digit numbers: 53. 71. 8.3. and wo an.
"How don you get these mumbers?" anked Dr. Gordon.
"Well. Dr. Gordon." replied the military gentleman. "I'm tow old a dog to learn new tricks like that new fangled seale gou wanted us to use. Sol 1 just wemt hack form usual wat of grading bapers. knowing that youre omart chough 10 gramsate $m$ grades into ans seale you please. I gust count the number of mistakes and subrate that number from $I(x)$ percent."
"But what do volu call a mintake?" anked Dr. (;ardon.
The mans assomishment was shious. "Why surely. Dr. Gordon, you knum what a movakr is!"

## Setting Grade-Lines in Accordance with Teachers' Predictions

Athough standard seores for test essavs are nothing more than a translation of letter grades into numerieal equivalents, there may be no immediate prospect of getting your school or departmem to adopt them. Let us sece then. how to get nearly the same results with letter grades, using as predictors the pooled judgment of several teachers as to the number of students in each of their classes who are likely to make each grade on the examination. Suppose their predictions furn out as follows:

| Class | E | D | C | B | A | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 8 | 10 | 7 | 25 |
| 2 | 0 | 1 | 7 | 9 | 8 | 25 |
| 3 | 0 | 1 | 10 | 9 | 5 | 25 |
| 4 | 1 | 2 | 10 | 7 | 5 | 25 |
| 5 | 2 | 4 | 11 | 6 | 2 | 25 |
| 6 | 2 | 5 | 10 | 5 | 3 | 25 |
| 7 | 3 | 9 | 12 | 1 | 0 | 25 |
| 8 | 2 | 8 | 12 | 3 | 0 | 25 |
| Totals | 10 | 30 | 80 | 50 | 30 | 200 |
| Percent | 5 | 15 | 40 | 25 | 15 | 100 |

These totals and percents are neater than one would find in actual predictions. Thes are intended only follustrate the point that there is nothing wrong about asking teachers to aim at a distribution of grades in which there are far more $A$ 's and B's than D's and F:'s if, in their judgment. the students taking this examination are brighter and better prepared than the general run of studems in their sehool. Sueh deviations from the normal curve are often recommended be directorn of testing.

As these teachers grade the tent eways, they should expeet to plate "bum 1.5 percent of the papers they receive in their A pile, about 25 percent in their B pile and soon. If they deviate fiom these predietions iy more than spercent. they should expeet some heated arguments from their eolleagues before the grades are turned in. For example. if one teacher faik 1.5 percent of the papers he grades, he should be prepared to explain whe. hecause the others think that not more than 5 percent of thin group should tail. These predictions are based on a great deal of prior experience with these stadents and should not be disregarded. On the wher hand, predic. foms should not be fellowed slavishly hecause, in a group as small as 200 . most of the papers th 1 deserve failing grades might fall into the hands of bue reader. It the second reader ot these papers agreed, then readers of the wher papers should find lews than the predieted 5 pereent of failures.

Whome such gudelines, there is no way well whether the grades
turned in the the readers are in line with reasomable expectations. With them, each reader will know when he isstraying very far from the standards and expectatioms of his colleagues, and this may eanse him to reconvider wome of the grades he hats assigned. It he still thinks they are correct, he will probably formulate his reasons carefully, because he knows that they will be challenged. When teachers formulate reasons carefully for the sake of tal explaining grades that are sitt of line and (b) combatting arguments with colleagues, such teachers are also gradually bringing about cioner agreement on grading standards. Such agrement reduces the unfairnens to sudemt that often results from insufticient thought and care in grading. Over a period of timee, it also makes all members of a department more sididly anare of what they are trying to teach.

Remember that the predietions indieated only how many students were likels to make each grade, not which students. Consequently, even if the final distribution comes sut exactly as predieted. there will be many surpine, when the teachers find sut whish students received these grades. Some that thes thought were sure to get A's will get B's, and some that the thought would fail will pass.

Athough thene surprives cause some dismay and argument before the grades are recorded. it is untair to change the grades of partieular stu-dents-once their identities are known-simply because their teacher thimk they denerve a higher or lower grade. Such changes would reinstate all the fireen of bias, prejudice. favoritism, and idiosyneratic judgments that the staff grading procedure was designed to aroid. They add an unknown allow ance for hard work. compliance with requirements, attention in clan, wompathe with the student's mistortunes. ete. to the original meaninge: a simple meature of eompetence in English. Such changes also calue tia. staff an enderss amount of trouble. It is almost impossible to keep it a sectet that wome grades were changed at the insistence of a teacher. Then, as won as Carlon learms that Emile's grade has been changed, he comes th his teacher with tears in his eves and begh him to insist that his paper be recombidered alow. Sown almost all students except those who "ere agr seably surprixed by their graden will beviege their teathers with reguewt twhat their papers reviened. Unless all the teathers hold the position that the only way to change a grade is to take the make-up examinatiom. they will probably revert to peremal grading the following sear.
Fien though the do hold the line, it often happens that teachers feed wome iniustice was done to their students. They may win support for weightine leacher esaluanions in the tinal grade decision. The weight most otem adoped is half tor the ebarse grade. determined be each teacher. and half for the examination grade. determined by the tatf grading procedare plus servers on the objective sections. Incidentalls. if the statf wishes

Whate the course grade count as much as the examination, it is wise to insint that courve grades be turned in before examination grades are report. ed. Many teachers are so uncertain about their judgments that if they think a sudent should get a $B$ but the eammination says $C$, they change their minds and put down a $\mathrm{C}^{\prime}$. I recall fwo colleges. one of wheh secured combe grades in freshman composition before the final examination, the other after the examination grates were reported to teachers. In the former, the correlation between the ewo grades was usually about . 60 ; in the latter, about . 80 .


## Computing the Reliability of Essay Grades

Io find out whether the reliability of grades on test essaty in your deparment stands in need of improwement, and whether the procedures I hase recommended or any wher proedures bring about improwement. rou need a way of computing reliability that is easy to understand and takes vers little time. English teachers ate often allergic to eomputation and hate neither time nor interest enough to learn the complex method of computing reliability that is explained in books of statistics.

Fombately there is a quick and casy way to do it that I call "top-quarter tedathorics." It applies to any set of papers that has been graded independentls by wo readers. For this purpose both must indicate which paper thes would place in the top quater in gemeral merit. This mast be precisely the top guater, rounded to the nearest whole number. For example it there are 215 papers. both readers must indicate wheh 54 papers the reqard as the bent. This camses no extm trombe because. in the gradine procedure I have recommended, one starts by sorting the papers into three piles: lop yuater. middle half. and botlom yuarter. Since the papers are walll wentitied only be code numbers, the first reader arranges the wop yarter in numerical order and sends a lise of their numbers to the perwoll whowill compute the tetrachorie. When the second reader gets this hatch of papers trearanged in their original random order), he or she does the same. The person in chatge has a lise of all 215 numbers in numerical order. and pats a check after each mumber that the first reader put into the lap yuarter. then a check after each number that the second reader

 her hoth rembers.








 We one pha that corvelation. That bines the reliability of this set of ensay



The atandard but more dificult way of eomputing correlations between iwo sens of essaty grader or oher meastres is called "proded-momemt" corrolation. Roughly praking. Retrachoric correlations meani the same thing as produedmoment worelations, but they are lens precise and more whject to chance variation. In technical tems. the standard error of a
 correlation for group of the same side.

Still. terathorich are befler than mothing and if they are eomputed row. timel in all what terting operations-between paim of readers, between mornine and alternown cesas. and the like- - they will tell you wherthe the reliabilit of exal! grades in var deparment is improwing. and whether it has reached a here that in adequate for practical decisions in the ordinary comber nf shool work.

 that vell lar higher reliabilition than exsios por unit of cotim! time. But the rehathilis of the cosaly prades we computed as all example on page 3.3
 working with all lenglish watf fire some time. I have rately hern able fo
 Cummer all me that this in abou what they get.

Fowtanalely theye is another form of the Spearman-Brown Propheey Formula that tells how many timen to increase the length of a tent-a num. ber usually represented by $k-10$ attain any desired reliability.

$$
\begin{aligned}
k= & \text { the rellability you waut) times (1- the reliahility you got) } \\
& \text { the reliability you goul times (1 - the reliability you want) }
\end{aligned}
$$

Since we want 80 and got .07 , this becomes:

True, the frietion dees not exactly eyual 2. but that is due to "rounding nrwe." The . $6^{7}$ and , 33 obstously represem two-thirds and one-third, If we substuted fractions for decimals. the numerator would be $4 / 5 \times 1 / 3-$ +15 The demominater would be $23 \times 1.5=2 / 15$. Since $4 / 15$ is exactly wiee as large as 2 1s, our eonclusion is sustained.

Sowe have to double the length of our test in order to attain a reliability of . x (. What does this mean? In objective tests, exactly what it says you make uptwice as many items of the same kind. But in the special case of ensay ters, there are thee possible interpretations. one of which is wrong. another correet hut mot feasible, and a third that is both feasible and more informative. If we simply doubled the time allowed for the essay but still got only one grade on it from each reader, it would have litte, if any, effeet on reliability. If we had eath essay read by four instead of two readers, it would indeed inerease the reliability of grades on this partieular essay to . Bo . but it is hard enough toget two independent ratings of each essay, and few schools could afford the time or expense of giving cach essay four independent matings. Besides. the result would not indieate how comsistemt the students are in the guality of their writing from one topie to another, or from she time to another. The must fruitfil interpretation, therefore, is "Do the same thing ower agam." Have the students write a seeond essay on a differemt topie, but one that reguires the same mode of writing and is equally familiar to all stadembs, and have a different pair of readers rate this chay independently. In my experience, having students write iwo Whort exsabs in the same session of an examination does not constitute two memumely independent samples of their writing. They rarely differ more than the first and second page of the same essaly. There must be some reparation in time as well as in topie before one can judge the average yuality of a student' writing on different wecasions. It has bee ee experience of many examiners in different colleges that the thertest $p$ ssible separation in time for this purpose is oh have olle cssaty written in the morning and the wher in the afternown of the same day. and the examination whedule of mont eollegen dow mot permit any longer separation in time than this. That is why or many examining hard have adoped this policy
if the imtend to attach any read weight to the essay grades. Of course, you "ill timd examinatioms that require just one short essaty, but in sueh cases, the examiners rely on the objective sections to carry practiontly the whole hurden of reliability.
If wou have a direetor of tenting, one prosedure that I have recommended may wory him when the time comes to compute tetrathoric correlations. I wial that whener two grades on a test essay differ by more than one full grade-point for more than 10 points if you ase standard soren, refer the paper to the mose experienced reader who has not already graded if for a third independemt rating. A clerk will substitute this grade for the previous grade farthest from it see page 20). Sueh revisions of discrepame geaden nevewarily increase correlations above the level that your director of testing expeets when he correlates uncorrected grades, and he may ery "Foul!" Remember that correlations tell you how elosely two sets of meanures agrees, and if you take all pairs of grades that disagree sharply and subtitute a third grade that is coser to one or another, you anomatically increase the correlation. But what else can you do?" It would be stupid to correlate just the original grades, beeause the grades you discard have no effect on students' grades. What you wamt to compute is the reliability of studens' grades, and for that purpose yo: have to correlate the two rating that actually determine the grade. In any case your director of tenting or satistical comsultam has litle cause for complaint. He in used to getting correlations of . 30 to . 40 between sets of uneorrected grades. and they make the reliability so low that the essay grades are practically meaningless. If you diseard about 10 percent of extremely aberrant grades and subtitute genuinely independent grades of a more experienced reader. you will probably get tetrachories in the neighborhood of .50, and they bring the reliability of students' grades on one essay up to. 67. Then. an we have seen. all you have to do is to seeure a seeond essaly. graded in the same wat, to attain a reliability of .80.

The reliability of groding is one thing, however: it shows how closely hour readers agree in judging the merith of two essats. What it leares out is the reliability of the sadims. To what extent do they tend to write as well on one topic an or another. and on differem secasioms? The only way to find out is to correlate the sum or aterage of their grade on the first essay with the sum or arerage of their grade on the secomd. This is computed in the same was as the reliability of the grading las explained on page 3.3): find the percent who stowd in the top guarter of final grades on both essias. lowk down tw the comeresponding tetrachorie. and below that to the reli, bilits. In mexperience, if the arerage reliability of the grading is 80 . the sepped up correlation between timal grader on the two essays is likely In be abou, or). That is the ower-all reliatility of the ensay part of the "xamination. including both the variation in readers" judements and the arriation in galis! of writing from one topie to another.

Although that fimal reliability of, 70 is lower than I like, I do not know any examiner who consistently does better than this in any sort of essay examination that is administratively feasible-menless he adopts rules that artificially constrain the grading. Of course, in essay tests designed to measure information and understanding, as in history, one ean do better, but not much better in tests designed to measure writing ability. If you need a reliability of . 6 or better to determine the outcome of a controlled experimem, you will have to get eight or more test essays. Otherwise, that final reliability of , 70 on the essaly patt of the examination ean be offset by the higher reliability of the objective sections, as I shall now explain.


## Computing the Reliability of Objective Tests

The last section should lodge forever in your memory the basic meaning of test reliability: the amount of agreement between two sets of independent measures of the same characteristic, taken at about the same time. fou have more confidence in a test if you measure the same thing twice and set approsimately the same result both times.

It was ease to see how to do this in the case of essays: correlate two sets of independent ratings of the same essalys or correlate grades on one essay with grades on another essaly written by the same students.

But how do you do it in the case of objective tests: for example, a vocahulary test of sisty items? There you have only one measure-a single seore for each stadent. How do you know how close you would come to getting the same coores for these students if you gave them another test of the same kind? There is not emough time in ordinary school testing to admin. inter two comparable forms of every test.

Let me explain how professional tevtmakers do it in construeting such a weabulary test, not hecaluse vou want tolearn how to construet vocabulary tests but becalase the laborious procedures they employ are the basis for the quick and easy formula for objective test reliability that I shall presentlv explain, and they will help you understand what it means.

The weabulary testmaker watlly wants to prodace two comparable forms so that wat can we one before instruction and one after, or one in
the regular examination and one in the make-up examination. Since he knows that many of the items he writes will be discarded after tryout becallue they are too hard, too easy, have either two right answers or no right answer. or have some other defect, he writes perhaps 200 items like the following:

> exploit: A. gooff with a loud noise $\quad$ C. run away and hide B, make use of for one's own benetit D. throw away
fach tryout form has 100 items of this sort, which nearly all students can tinish in 35 minutes or less. A good trick to remember in trying out a new test is to arrange the forms in each package in what testmakers call a " 4 piral" order so that the first student in each tryout class will get Form A. the next Form B, and so on. Thus both torms are administered simultaneously in eath tryout class, but each student takes only one form. If there are as many as eight tryout classes (and there are usually more than this). one can be pretty sure that the arerage ability of students taking Form $A$ is equal to the average ability of students taking Form B, since a random half of the students in each elass took each form. That would not be the case if four elasses took Form $\mathbf{A}$ and another four Form $B$.

From the results of the tryout. the testmaker discards items that are too hard. tow easy. or defective and arranges the rest in order of difficulty. From this arrangement he selects items 1, 3, 5, 7. 9. ete. for Final Form $A$ : items 2. 4. 6. 8. 10. etc. for Final Form B. They will probably not be arranged in order of diftieuty in the published forms, because then students tend to give up as soon as the items get hard, but if they keep finding easy items interypersed with harder ones, they are more likely to finish the test. Hence the selected items are often rearranged in the alphabetical order of the words to be defined. Iet us suppose that there are sixty items in each Final Form. and one can be reasonably confident that they are equal in diffiedity. The tesmaker alho tries to make the two forms equal in dis. criminating power by using a figure called "biserial $r$ " that is routinely computed for each item. It would take too long for present purposes to ex. plain precisely what this means. but in general it answers the question: to What extent did high-seoring students on the total test do better on this particular item tham low-seoring students?

The final step is to get as many teachers as possible in different schools w gise both final forms to the same clacses on suceessive days. Then the testmaker ean compute the correlation between seores on the two Final Forms, since the same students took both. He does not "step up" this eorrelation by the Spearman-Brosn formula because be does not expect any wacher thereafter togive both forms to the same students in one examination. The correlation hetween seores on forms $A$ and $B$ is itself the reliahility of cither form. This in called "parallel form reliability." and it is the
mose highly cotemed. especially if the testmaker reports a range of reliabilities for groups of elass size. It eleally eonforms to the definition of test reliability: the amome of agreement between two independent measures of the satme chatacteristie, taken at about the same time.

Since teachers do not have time to apply this procedure to their own tests. but still ought to have some easier way to eompute their reliability, it tirst oceured to someone that, if you hate only one form. you can break it up into sumething like parallel forms by getting one seore on odd-numbered items and another exore on even-mambered tems. The correlation beiween seores on these random halves is the reliability of the half-test and has to be "stepped up" by the Spearman-Brown formulat to get the reliability of the whole test. This is called" slit halt" or "odd-even" reliability, and it is still widely used. It shoukd not be used with speeded tests because stadents get the same seore-()-on all items that they do not reach, and this spuriously inereases the eorrelation between odd-even halves.

Next. Kuder and Riehardson devised a long series of formulas that vielded almost the same results as the split-half method. Their Formula 20 is most often used today by large testing organizations like E'IS to determine the reliability of their objective tests. The only trouble with it is that fou have to know how many students answered each item correetly, and unless you have data-processing equipment, that takes more time than teachers can afford.

## RELLIABIIITY

In his Biographia l.itorariu (Everyman E:dition, p. 36). ('oleridge pays this wibute to his friend the poet and ewsayist Rubert Sumey:

- No less punctual in tritles. than steadfant in the periormance of highest duties. he mbliets none of those small pains and discomforts which irregular men scatter abont them, and which in the aggregate so often hecome formidahle obstacles both to happiness and utility: while on the contrary he bestows all the pleasures and inspires all that ease of mind on those around him or connected with him. which perfect comsistency: and (if such a word might be framed) abohute reliahility, equally in small as in great concerns. cannot bur impire and beotow; when this too is softened without being "eakened br kindines and gentlenes."

According to the (Batord A:nolish Dictiomarr: this is the first recorded use of the term relabilaty (181t), even though it is regularly formed from reliahle. which gees moch father back (1564). The semse in which it is used be coleridge, where it stands for comsistency and stability. is not too far remoned from the sense in which it is applied to test scores.
the mind-hogeling sentence in which it appears is typical of Colleridge. What he meam is. "You can ahas comm monthey He's reliahle."

Their Formula 21. however, is made to order for teachers. It takes only a fen minute to eompute atter you know the mean and standard deviation. which gou ought to compute anway for the purposes discussed carlier. If wh have forgoten the short-cut formula for the standard deviation, it is given on page 20 .

Here is a slighty simplitied version of the Kuder-Richardson Formula 21. which yield a close approximation of the reliability of objective tests in which all items have egual weight: that is, cach correct answer gets one point and each incorrect or omitted item gets (0. It must be applied only to rail seores on such tests, not to standard seores, percentiles, or numbers corresponding to letter grades.

$$
\text { Reliability }=\text { ONF: minus } \frac{\text { MFAN times (number of items minus the MEAN) }}{\text { Number of items times standard deviation squared }}
$$

If you prefer symbols to formulas written out in words, it is:

$$
\begin{aligned}
& r_{x x}=1-\frac{M(n-M)}{n s^{2}} \cdot \text { in which } \\
& r_{x x}=\text { reliability } \\
& M=\text { MEAN } \\
& n \quad=\text { number of items (NOT number of students) } \\
& s^{2} \quad=\text { standard deviation squared }
\end{aligned}
$$

Suppose that, on the vocabulary test of sixty items, the MEAN is 40 and the standard deviation 10. This becomes:

$$
\begin{aligned}
r_{x x} & =1-\frac{40(60-40)}{60 \times 10^{2}} \\
& =1-\frac{40 \times 20}{60 \times 100} \\
& =1-\frac{800}{6.000} \\
& =1-.133 \\
& =.867 \text { (rounded to } .87)
\end{aligned}
$$

The most common mitake in applying this formula to your own tests is toget winvolved in manipulating the rather large numbers in the fration that wo forget to subtrat the resulting decimal from ONE. What should alert wou the mistake is that the fraction usually turns wat to be a relatively small number. like the . 1.33 abowe. If that were the relability. it would be terrible but it is not: it in the error, the random variation. the I Nrelability. The reliability is ONF: minus this decimal, whith is .87.

Although this reliability is quite high for an objective tent that most sta. dents will finish in 20) minutes or less, ane must not expect other objective
seetiom that are often ineluded in Einglish language ats examinationsreading comprehension. listening comprehension, and ability to deteet errots in sentences-to do as well. Vocabulary is nearly always the most reliable objective section of any verbal test for two reasons: the items go so fast that one can get itt a large number in minimal time, and they yield a latge standard deviation, since people vary a great deal in the range and precision of their knowledge of words. One has to allow about one minute per item for reading and listening eomprehension. and sinee there is rarely more than 30 minutes available for these tests, their reliability is likely to be in the sixties. Usage items (ability to deteet errors in sentences) take about half a minute apiece; hence you can inelude forty in a 20 -minute test, and its reliability is likely to be about . 70.

The arerage reliability of these four objective tests-reading and listening comprehemsion, weabulary and usage-may well be no higher than . 0 ( I , that the reliability of the total objective part of the examination? By no means. The reltability of the total has to answer the question: if you gate comparable forms of these four tests to the same stadents tomorrow, how elone wouk their ofal soores come to the tomal scores they got today? Therefore you must add together their raw seores on these four tests. find the mean and standard deviation of these total seores, and then apply the Kinder-Richardson Forne:da $\dot{\leq 1}$. Do not try to give extra weight to items that take longer and seeme more important, or you can't use Formala 21. Anway. the total number of eorrect answers in all four tests is an adequate basis for eomputing the reliability of the objective part of the examination. In the tme usually avalable for the objeetive seetions one can get in alt least 1 fot items, and it is virtually impossible to attain a reliability lower that . 90 for total seores on 160 objective tems that are as highly eorrelated as these are likely to be.

In the last section (page 35 ; we eoneluded regretfully that the overall reliability of the ewaly pant of the examination was unlikely to exceed .70 . hut it wouk be oftise by the higher reliability of the objective part. Let us assume now that ther reliability of these two patts turned out to be 70 and . 9 repectively. How do we combine these to get the reliability of tinal grader on the examimatom as a whole assuming that the ensay and objece tive sections are to have equal weight? The chief statistician at F:TS devecd a formula for it. but it furned out that a simple arithmetical average of the ino reliabilities "stepped up" by the Spearman-Brown formula gave the vame result. The arerage of .70 and.$(x)$ is .80 . Fiwiee this cortelation divided by one plas this correlation is 1.60 over 1.80 , or $16 \cdot 18$, or 8.9 . or . x . Th is is a conservative estimate of the reliability of tinal grades on the camination as a whole and it is eminently satisfatcors.

It is almost a pity that teachers usally insist on adding a course grade: their pervonal extimate of the amount and guality of work done during the course. There is noway known to mathematies to estimate the reliability of
that. Still. in the imprecise field of education a mathematically rigorous wstem of measurement may need a bit of looseness somewhere to make it comfortable to lise with. and the course grade determined by each teacher may do just that.


## Design for an Examination in English Language Arts

In the section on the reliability of essay grades. espectally on pages 34-35, it was shown that, it you want to give real weight to the essays, you must secure two test essays from each student with some separation in time as well as in topice and the least possible separation in time is to have one test essaty written in the morning and the other in the afternoom of the same day. Many colleges have found that the only feasible way to get two ensay pror day in fields that use essay examinations is to schedule an examination period of one week at the end of each quarter or semester. In this week. one day is assigned to each field in which the examination requires a good deal of writing and half a day to fields in which the examination consisth of objective or short-answer questions. like science and mathernatics. Monday may be reserved for all courses in English language and literature. Tuesday for all courses in foreign languages and literature. Wednesday for history and social science. Thursday for mathematies and natural sciences. Friday for the fine and practical arts. and Saturday for vocational courses. There is usually a week following the examination period in which most students are on vacation. but make-up examinations are scheduled in the same order for the few who were absent or who want to improve their grade. Only by special permission are students allowed to take two courses in fields tested on the same day or half-day. They must take the make-up examination in one of these fields with the understanding that the waive the privilege of repeating that examination until the next time it is offered-at the end of the next quarter or semester.

A comprehensive examination in English language arts might be arranged as follows:
A. First objective section: maximum time one hour Reading comprehension. 30 items, 30 minutes Locahulary. fo itenss, 20 minutes
B. First essay: maximum time, two hours (but most students finish and leave the examination room in 9 ) minutes or less)

## I.UNCH

C. Second objective section: maximum time, one hour

I, istening comprehension. 30 items. 30 minutes
Finglish usage, 40 items. 20 minutes
D. Second essay: maximum time, two hours (but again most students finish and leale in 90 minutes or less)

There time estimates are based on the time students usually take to finish such items or tasks when there is no pressure of time. The essays are sheduled at the end of the morning and afternoon sessions so that students maly leave as soon as they have finished. They vary far more in the time they are able or willing to spend on their papers than in the time they take in answering objeet ive items. Able and conscientious students usually spend more time than the average, especially in planning and revision, and we do not wamt to cut them off before ther have completed the task to their sitistaction. There are always a few compulsive students, however. who keep hacking away at their papers long after everyone else has left the room. No matter how much time one allows. they always want more. At the end of the seheduled time, one has to take their papers away as gently as possible and shoo them out.

## Combining Scores on Comprehensive Examinations

If the foregoing outine of a comprehensive examination is aceepted as a workable model, we next face the problem of eombining four grades on the two test essays and four numerical seores on the objective sections. Of course there will be variations in this outline to suit different courses of study. but the problem of combining grades and seores will remain.

As a first approach. let us assume that the composition staff has been using letter grades with plus and minus signs, and that they have agreed to aim at the distribution of grades predieted on page $30: 55^{\circ}$, E. $15 \%$ D. $40 \%$ (. $25^{\circ} \because \mathrm{B}$. and $15^{\prime \prime} ;$ A. To combine the four essay grades for each student. we have to translate the letter grades into numbers as follows:

$$
\begin{array}{ccccccccccccccc}
\mathrm{E}- & \mathrm{E} & \mathrm{E}+\mathrm{D} & \mathrm{D} & \mathrm{I}+\mathrm{C}- & \mathrm{C} & \mathrm{C}+ & \mathrm{B}- & \mathrm{B} & \mathrm{~B}+ & \mathrm{A}- & \mathrm{A} & \mathrm{~A}+ \\
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15
\end{array}
$$

Adding four of these numbers for each student to get his total seore on the essaly part of the examination presents no problems, but then we have lo combine thece totals with much larger numbers representing seores on the four ohjective tests, and we want to give the essay and objective sections equal weight.

This problem is usually ignored in elementary textbooks on measuremeilt. w there is no standard procedure, but the simplest and most satisfactory method I have found is to turn the raw seores on each objective test intoletter grades in aceordance with the predietions already applied to the essabs. Thus, the top 15 pereent of seores on each test get A's; the next 25 pereent get B's: the next 40 percent get C's; the next 15 percent get D's: and the lowest 5 percent get Fi's. We may have to vary these proportions a bit when, for example, ten students get the same seore at the lower boundary for 3 , but the predicted 25 percent will take in just three more students at this posint. We can't give three of them, chosen at random, a B and the other seven a (if they all made the same seore. In such cases, I go for whichever grade makes the smaller difference in the prediction. Since only three of the ten came within the $B$ range, I would give all ten some variety of $($ ' probably $C+$ ). If seven of the ten had come within the $B$ range, I would have given all ten some variety of $B$ (probably $B-$ ). After assigning letter grades to all four objective tests in this fashion, the staff translates them into the numbers corresonding to each grade in the table above that was uned for the essay grades, incidentally, this gives each objeetive test equal weight, eren though the vocabulary test has twice as many items as the reading comprehension and listening comprehension tests.

In earrying out this prosedure, someone is sure to objeet. "Those were the proportions for the various grades that we predieted for the essays. How can "e apply them to the objective scores as well?"

This is natural, since at that point we were trying to set guidelines for the readers that would make the distribution of essay grades conform to reasonable expectations. But if you look carefully at what I said on page 30. you will see that I asked each teacher to prediet how many students in each of his or her classes would make each grade on the examinution. I said so repeatedly. Since they knew that the examination would include. ohjective tests, it is reasomable to apply the same predictions to seores on there tests.

Now we have eight numbers for each student corresponding to letter grades on the exsats and objeetive tests. We know that none of these components is highly reliable (except the vocabulary score) and some are not ere highly eorrelated with others. The effeet of averaging eight numbers of this sort is to shove everybody eloser to the mean than we intended. If we just add the eight numbers and then divide by 8 to get each student's timal (anerage) grade on the examination, it is virtually imponsible for anyone to get a final arerage higher than 11, which meams $B$, or lower than 5 , which meam, D. We predieted that 15 percent would make $A^{\prime}$, 25 percent $B^{\prime}$ s, and won. hat even though we made the grades on each comeponent come out that way for the group a a whole the manere eath ot dent gets depend whargey on chance that. if we ake straght aterages, mo one will get an $A$ :
ahom 15 percemt will get $B \mathbf{s}$; about 75 percem C"s: about 10 percent D's; and no one will fail.

Any mathematician would have foreseen this result. but English teachers are not mathematicians, and their tirst reaction is always shock, incredulity, and dismay. Someone must have made a mistake in adding on aseraging! No: the figures have all been checked. and they are aceurate. Then some say that since these numbers represent our own judgments, we are morally obliged to abide by them. Others say no; the averages make no sense: and we must re-examine the papers and raise or lower enough grades to make final grades come out in the intended proportions.

Neither faction is right, and the solution is simpler than either one imagined. Do mot areage those seght mumbers. Simply add them and make a distrihution of total seores. Draw a line under the top 15 percent of these tot:ils. Any student above that line gets an $A$ : the next 25 percent get B': the next fo percent get C'ss and so on. This is the first point at which those predictions make any real difference, and here above all we should abide by them.

The ewsiy grades might just as well have been standard seores like those discused carlier, based on the normal curve, with a mean of 30 and a standard deviation of 10 , and with no attention at all to the presumed superiority of this group. Fach reader could then divide the papers he received into top quarter, middle half. and bottom quarter: then piek out a tifth of the high papers as the very high, and a tifth of the low papers as the very low. The objective seores could be translated into standard scores in the same manner, or by actual colculation of standard scores. Once teachers get used to it. this is far easier than observing the predieted proportions for the various grades at every point. The result would be that each student would have eight numbers afier his name representing standard seores. different from and larger than the numbers representing letter grades. But if ene simply added the eight standard scores, made a distrihution of the totals, and drew a line under the top 15 pereent for a final grade of $A$. the chanees are slight that any student who received an A from the first set of numbers would not also receive an A from the second. All we need to be sure about is that all eight numbers are on a common scale: either the standard seore sade or the letter grade seale. It is only when we get the totals on either seale and make a distribution of these totals that we really need to think ahout our predictions-but then we should stiek to them like glue.
suppuse the staff insists on giving some of the eight seores noore weight thatn oflers. Suppose they decided that reading comprehension was the mose important of the objective seores and should have a weight of 1.5 : and that the seore on error detection was least important and should have a weyth of .x. Very well: a clerk simply multiplies the numbers representing cinher sandard scores or letter grades on reading comprehemsion by
1.5: then the numbers representing error-detection by. 8 . He adds the eight scores, some weighted in this fashion, for each student. draws a line under the top 15 percent for a grade of $A$, under the next 25 percent for a erade of H , and so on. At the end, it would be advisable to eorrelate the "eighted with the unweighted totals. Over the years it has been found that weighting rarely makes any serious difference: students come out in nearly the same rank order regardless of weighting. Hence my advice would be to siv. all parts of the examination equal weight unless, for pedagogical reasoms. you want to emphasize the importance of some part of the course by satying that it will get extra weight in the examination. It will probably make little if any difference in students' grades, but it may get them to work harder al something that they might otherwise neglect.

After the examination grade has been determined in the manner just expained, there is still the problem of combining the examination grade with the course grade, detemined by each teacher. Here again simple averaging will push evergbody closer to the mean than the staff intended. and again the remedy is the same: add the two numbers for each student corresponding to his examination grade and course grade. Make a distrihution of these totals and anard final grades of $A$ to the top 15 percent. B to the next 25 percent. C to the next 40 percent, and soon. It is desirable to report all three: examination grade, course grade, and tinal grade. If any student or parent objects that the final grade is not precisely the average of the other two, explain that these are "adjusted averages."

## A Note on the Significance of Differences

Since so fen Finglish teachers conduct controlled experiments, and those whodo have statistieal help. I shall not devote much attention to the significance of differences between the averages of groups taught with differemt materials or methods. But since books and articles on the teaching of Finglish often state that the difference between the results achieved by Method A and Method B was not significant, or was significant at the . OS. . ' ${ }^{\prime}$ or (K)! level, I want you to hate some notion of what it means.

The basic idea is that there is a good deal of chance (random) variation in all educational measures, and the amount of variation you would find in two out of three repetitions of the same measurement operation is called the "standard error" of that meanure. This has nothing to do with mistakes, with bias, or with external conditions (such as an infernally hot dav: it most commonly refers to chance variations from one sample of task or performance to another. For example. I said on page 28 that the standard error of essay grades was about 5 points on the standard seore scale that I proposed (with a mean of 30 and a standard deviation of 10 ).

That is, if you had the same essaly graded repeatedy by different competemt readers and kept averaging the grades until you were certain what the true grade was. you would find that abrut two-thirds of the grades leading to this final average lay within one standard error (s points) of the true grade. and 95 percem of them lay within two standard errors (l) points).

I shall saly no more about the standard error of individual scores because they are so large that I tind it the best policy to disregard them. But the standard error of the average of harge groups-more than $1(X)$ students --generally used in educational experiments is much smaller: it is the standatd deviation divided by the square root of the number of students. I mentioned that ont hypothetical vocabulary test of sixty items (page 39) might have a standard deviation as large as 10 . It it were given to 100 students, fou would divide the standard deviation (lo) by the square root of $1(0)$ (1) 1 . and so the standard ervor of the arerage of this group would be just 1 rall-score point.

I also said that the average score (mean) of my illustrative group was 40 . Suppose that another group. treated in a different way, made an arerage seore of 45 on this same test and also had a standard deviation of 10 : hence a standard ertor of 1 point. Is that difference of 5 points between the Wo averages a true (signifieant) aifference, or is it within the range of chance vatiation that one should expeet in two administrations of the same test?

To find out. you have to compute the standard error of the difference. You syuare the standard error of the first average ( $1 \times 1=1$ ) squate the standard ertor of the second average ( $1 \times 1-1$. add the wo squares ( $1+$ 1-2) and take the square root of the sum (2). which is 1.41 , as you can find in ans tathe of squares and squate roots. Then the signifieance (resbity) of the difference is judged against four standards:

1. If the difference ( 5 points) is less than twiee as large as the standard error of that difference ( $1.41 \times 2=2.82$ ) it is not significalnt. This does not assert that it is, but that it could be, a chance variation. But since 5 is much larger than 2.82 . it passes this first test.
2. If the difference is between 2 and 2.6 times as large as its standard error, it is signiticant at the .0. level, meaning that there are less than Sehances in a hundred that a difference this large would be found if there were no trie difference. But 2.6 times 1.41 is 3.67 . and the difference of 5 is targer than this, so we can go on to the next level of sig. niticance.
3. If the differeme is between 2.6 and 3 times as large as its standard error, it is significant at the (of level, meaning that there is less that one ehance in a hundred that it was a flake. But $3 \times 1.41$ is 4.23 , and Sis larger than this, so we go on to the next level.
4. If the difterence in more thati 3 times an latge ats its standarel error, it is sipuifieant at the ofol level, mesaning that there is less than one chatue in a thousand that it was a thuke. As wo have just seen $\mathbf{3}$ a 1.41 4.23, and S is larger that this, so it in shgniticant at the ofol level.

There are many dillerent types of standad ervors of correlations, pros-
 results of different orders of magnitude. There are alho many different way of computing the signifieance of differences between experimental yroups: shi-symatre, analysis of varlance and ewatiance, regression analysh, ete. DItex you get illo thin statistical mate, you will never get out withant help. But for most of the articlen gon will read that refer a the signili-
 is conreved by the edassieal procedure that I have just evpained: if the difference hetween the wo arerages 2, 2.6, or 3 then as large as its own
 fering to die chanes $i_{1}$ a hundred or a thousand that a difference this large would be fomed if there were no true difference.

Onc fimal moint: "signilicam" does not acessarily mean "important": it meams only "non-chance." In statewide testing programe in which severat hundred thousand students are involved, one gromp of 10.000 might be compared with another group of $1(1,0 K O$. 'Io get the stamdard error of ead arerage you would hate to divide the standard deviation by the separe font of this number, which is 100 . That would make the standard ermer so small that a difference of a tenth of a point might be signifieant. in the sense that it could tent be attributed to chance, hat it wouk have no educational or practical importance. Perhaps I shoukd add that the . ONO level does llot mean that the difference was 10 times as large as at the of level: it unly meam that you ate ten times as sure that there was seme differenes.

# Initiating Staff Grading of Test Essays 

It is no easy matter to introduce staft grading of unidentified test essays on the same topic in a staff that has four or more teachers of English. Teachers may be so sensitive to possible criticism of their results that they will not let anyone else even see the essays written by their students, let alone grade them. You may reassure them that no one will know which papers were written by their students because they will be identified only by numbers chosen at tandom by each student. Then they will want to know how anyone can possibly grade a paper fairly, not knowing the studemt. Y'ou may reply that in such examinations we are grading the writing. not the student, and that a tinal grade of D for one student may represent a triumph, while a final grade of B for another may represent a shattering disappointment. If we profess to be teaching composition, we ought to be able to tell which papers are better than others, regardless of who wrote them. Still, the argument goes on.

I see little hope of winning over such people by argument or persuasion. One has to introduce a series of experiences that will open their eyes to the extent of disagreement in the staff on the worth of selected papers that they all grade independently. I used to do this by getting one paper per month, each time from a different teacher. making typed copies with all identification, comments. corrections, and grades removed, and having each teacher grade it. comment on it, and return it to me at least one day before sur next staff meeting. In that meeting I would write on the blackboard what grades the paper had reeeived. and at the start I was pretty sure to get four or five different grades. The teachers were dismayed, hut 1 tried not to be. I explained that such differences in grading standards alwayscame to light whenever a staff began to study the reliability of its essay grades, and the only way to improwe was to discuss our differences, examine the reasons behind them, and gradually develop standards that
would bring our grades closer together. I said it would be foolish to expect anything like perfect agreement in judgments of writing ability; all we could hope for would be the amount of agreement represented by a correlation of about .50 between grades assigned independently to each set of test essays by pairs of readers. Since that is the usual correlation between height and weight among adults of the same sex. it would still leave plenty of rown for legitimate differences of opinion. But we were starting with a correlation of about . 30 in our grades on this paper, and that was altogether too low to be fair to students.

I would then call upon some respected staff member to explain why he gave this paper an A. Next 1 would ask a friend of his to explain why he gave it a D or an E. Other teachers would express agreement or disagree. ment with these explanations and tell why they gave the paper some other grade. Thus we would move toward an elucidation of the grading problem presented by this paper and what policy we should adopt if we found such a paper in an examination. These discussions, which were amicable but spirited and often witty. proved to be more interesting than what we had previously done in staff meetings. and they gradually moved the staff toward acecptance of the idea that maybe more than one point of view should be represented in grading such important essays as those written in examinations.

We next tried out this idea in the least threatening case: each teacher chose one other teacher with whom he was willing to exchange papers on a topic that both had assigned to at least one class at the same level. Each graded the papers of both classes independently, and without writing anything on the papers. Then they compared their grades and resolved differences of more than one full grade by discussion. We learned the easy way to compute the correlation between the two sets of grades (before resolution of

John Stalnaker. long president of the Merit Scholarship Foundation, recalls this incident fromi his early days as Examiner in English at the University of Chicago.

In one of his experiments he had a few hundred papers to grade. He called in tour of his most experienced readers and told them. "I want you to grade these papers but not on your regular scale of A to F. 1 know that you all have different ideas about what those letters mean. Just sort these papers into five piles in order of merit. Then mark the highest pile 4 , the next pile 3. and so on down to ()."

They agreed todoso. but about a week later they came to his office and said. "We're sorry. John. but we could not do what you wanted. It turned out that there weren't any " 4 " papers. But we did the best we could. We sorted the 1 into five piles, but we had to mark them 3,2.1.0. and 00."
differences) that was explained on page 33. These figures gradually convinced us that a single essay, graded independently by two readers, was not cnough to yield the reliability that we wanted in our examinations, so we gradually developed the type of examination outlined on pages 41-42, in which morning essays were graded by one pair of readers and afternoon essays by another pair. Later, as the statf gained experience with this method of grading, they decided that it would be a good idea to expose themselves to a wider range of viewpoints than that of their best friend in the department. so they let the department head assign sets of papers to pairs of readers that were either chosen at random or systematically rotated.

This is a shortened and simplified account of the development of the staff grading procedures I have reconmended-with all the mistakes, setbacks, and wasted motion left out. Some of these procedures represent changes from those I suggested in earlier publications; more recent studies have changed my mind. Those that you adopt must be suited to your course of study, your student population, and the convictions and preferences of your statf. But one recuitement is almost universal. At some point someone with authority-usually the principal or dean-must tell the staff to stop arguing and tiy something-no matter what. Without that push, nothing will happen.

Appendices

## Descriptions of Papers Rated High, Middle, and Low on Eight Qualities

Some readers may be disappointed that the procedures recommended for ascertaining and improving the reliability of essay grades all involved the cooperation of at least two teachers. What they probably hoped to learn was some way of rating papers that would improve the reliability of their own grades so that they could have greater confidence in their fairness and accuracy and could explain to students exactly why their grade was high or low. In other words. what they wanted was a list of things to lowk for in student compositions and how many points to give for this or take off for that.
A collection of readings offering suggestions of this sort was published by the National Council of Teachers of English, 1111 Kenyon Road. Urbana. Illinois 61801, in 1965: A Guide for Evaluating Student Comporsition. edited by Sister M. Judine, IHM. It is a paperbound volume of 162 pages, and sells for $\$ 2.75$.

Although these papers contain much practical wisdom, I have never had much confidence in any scheme for rating papers that does not involve comparison with independent ratings of another person and discussion of papers on which there is a substantial difference of opinion, I have never seen any solid evidence in print that any of these schemes improves reliability.

If you want to use some sort of checklist to improve the consistency of your ratings, the only help I can offer is an example of the way in which guidelines for rating papers might be developed. After our factor analysis of judgments of writing ability, described on pages $5-10$ of this booklet, we proceeded to a study of writing improvement in twelve school districts in the state of New York. All students in grades 9 and 10 who were involved in this study wrote one test paper per month on a topic set by us-the same topic for both grades. As indicated on page 11. these test essays were
written on paper that vielded three sharp, clean eopies, two of which were sent back todifferent schools for rating on the following type of rating slip.

| Topic__Reader_Paper |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Low |  | Middle |  | High |  |
| Ideas | 2 | 4 | 6 | 8 | 10 |  |
| Organization | 2 | 4 | 6 | 8 | 10 |  |
| Wording | 1 | 2 | 3 | 4 | 5 |  |
| Flavor | 1 | 2 | 3 | 4 | 5 | - |
| Usage | 1 | 2 | 3 | 4 | 5 |  |
| Punctuation | 1 | 2 | 3 | 4 | 5 |  |
| Spelling | 1 | 2 | 3 | 4 | 5 |  |
| Handwriting | 1 | 2 | 3 | 4 | 5 | - |
|  |  |  |  |  | Sum | - |

Teachers encircled one number after the name of each quality to indicate their rating of the paper on that quality. At first the numbers all ran from 1 to 5 , but since their courses concentrated on ideas and organizatiom. they persuaded us to give double weight to those ratings by doubling the numbers representing each scale position. This weighting had no basis in research. but it seemed reasonable to give extra credit for the qualities these teachers wished to emphasize.
These eight qualities are short forms of the names of the five factors in judgnents of writing ability revealed by our factor analysis, except that the mechanics factor is broken up into its logically distinguishable compo-nents-usage, punctuation. and spelling-and we added Remondino's factor (see page 9), here called "handwriting." At the right are spaces for subtotals of ratings on the first four factors, which we called "general merit," and on the last four, which we called "mechanies." and then a space for the sum of these two. the total rating. Note that, if a student gets the lowest possible rating on everything, his total will be 10: if all his ratings are in column 2. his total will be 20: and similar totals for the other three columns are 30, 40, and 50. These coincide with the standard seores (of $10,20,30,40$, and 50 corresponding to letter grades of E, D. C, B. and A as explained on pages 27-28. Thus they were compatible with and led into the later use of standard scores: meanwhile they developed a elear idea of what the standard scores meant in terms of factors that make a difference in the grades of skilled readers.

Although these factors are represented on the rating slip only by short forms of their names. we developed an initial understanding of what they meamt in all-day Saturday workshops that these tea heis were paid to attend. We also gave them practice in rating sample sets of papers that had previonsly been rated on these eight qualities by expert readers. We kept
rating sets of these papers and diseussing differenees of opinion until a reasonable eomsemsus was reached.

After the test papers had been rated in this fashion for one sehool year. heads of these departments met in a week-long workshop during the summer. Each brough: a small sample of test papers on each topic that had been rated high (top quarter), middle (middle halt), or low (bottom quarter). and that he or she regarded as typical papers at these levels of nerit. We made photocopies of these papers and studied them together until we were able to agree upon brief deseriptions of their salient characteristics. These deseriptions were used throughout the following year as a guide in rating the monthly test papers, and particularly in training new teachers to rate papers on these qualities. At the end. the department heads met again and revised the deseriptions. chiefly by cutting out parts that had been more confusing than helpful. The revised deseriptions are reproduced in the following pages.

By the end of this study. we had come to look upon these guidelines as a training device that teachers may well use for a year or two to develop a common set of standards and a systematic way of thinking about the qualities that should enter into their judgment of a paper. After two years (at most) they move casily and naturally into the use of standard scores as a quicker ind easier way to indicate their judgment of the general merit of a paper. We call this "rating on general impression." but it is no longer a blur: it is a quick summing up of characteristics that determine whether a paper is high, middle, or low in general merit. The teachers also have a common vocabulary for discussing the merits and defects of papers on which their grades disagree. They quiekly recognize their agreement on perhaps six or seven of these eight qualities and "zero in" on the one or two that alecounted for the discrepancy in their grades.

## I. GHENERAL MERIT

## 1. Ideas

High. The student has given some thought to the topic and writes what he really thinks. He discusses each main point long enough to show elearly what he means. He supports each main point with arguments. examples. or details: he gives the reader some reason for believing it. His points are clearly related to the topic and to the main idea or impression he is trying to consey. No neessary points are werlooked and there is mo padding. Widdle. The paper gives the impression that the student does not really believe what he is writing or does not fully understand what it means. He tries to guews what the teather wants and writes what he thinks will get by. He dees not explain his points very dearly or make them come alive to the reader. He writes what he thinks will sound good. not what he believes or knows.
I.on. It is cither hard to tell what points the student is trying to make or else they are so silly that, if he had only stopped to think, he would have realiaed that they made no sense. He is only trying to get something down on paper. He does not explain his points; he only asserts them and then goes on womething else. or he repeats them in slightly different words. He does not bother tocheck his facts. and much of what he writes is obviously untrue. No one believes this sort of writing-not even the student who wrote it.

## 2. Organization

High. The paper stants at a good point, has a sense of movement, gets somewhere, and then stops. The paper has an underlying plan that the reader ean follow; he is never in doubt as to where he is or where he is going. Sometimes there is a little twist near the end that makes the paper come out in a way that the reader does not expect. but it seems quite logical. Main points are treated at greatest length or with greatest emphasis. others in proportion to their importance.
Madde. The organiation of this paper is standard and conventional. There is usually a one-paragraph introduction. three main points each treated in one paragraph, and a conclusion that often seems tacked on or forced. Some trivial points are treated in greater detail than important points. and there is usually some dead wood that might better be cut out. l.ow. This paper starts anywhere and never gets anywhere. The main points are not clearly separated from one another, and they eome in a random order-as though the student had not given any thought to what he intended to say before he started to write. The paper seems to start in one direction, then another, then another, until the reader is lost.

## 3. Wording

High. The writer uses a sprinkling of unconmon words or of familiar word in an uncommon setting. He shows an interest in words and in putfing them together in slightly unusual way. Some of his experiments with words may not quite come off, but this is such a promising trait in a young writer that a few mistakes may be forgiven. For the most part, he uses "ords correctly, but he also uses them with imagination.
Micdele. The writer is addicted to tired old phrases and hackneyed expressoms. If you left a blank in one of his sentences, almost anyone could guess What word he would use at that point. He does not stop to think how to say something: he just says it in the same way as everyone else. A writer may alsoger a middle rating on this quality if he overdoes bis experiments with uncommon words: if he always uses a big word when a little word would serse his purpose better.
Iow. The writer uses words socarelessly and inexactly that he gets far too many wrong. These are not intentionai experiments with words in which
failure may be forgiven; they represent groping for words and using them without regard to their fitness. A paper written in a ehildish vocabulary may also get a low rating on this quality, even if no word is clearly wrong.

## 4. Flavor

High. The writing sounds like a person, not a committee. The writer seems quite sincere and candid, and he writes about something he knows. often from personal experience. You could not mistake this writing for the "riting of anyone else. Although the writer may assume different roles in different papers, he does not put on airs. He is brave enough to reveal himself just as he is.
Middle. The writer ustally tries to appear better or wiser than he really is. He tends tw write lofty sentiments and broad generalities. He does not put in the little homely details that show that he knows what he is talking about. His writing tries to sound impressive. Sometimes it is impersonal and correct but colorless, without personal feeling or imagination.
Lome. The writer reveals himself well enough but without meaning to. His thoughts and feelings are those of an uneducated person who does not realise how bad they sound. His way of expressing himself differs from standard Finglish, but it is not his personal style; it is the way unedueated people talk in his neighborhood. Sometimes the unconscious revelation is whouching that we are tempted to rate it high on flavor, but it deserves a high rating only if the effeet is intended.

## 11. M1:CHANICS

## 5. Usage, Sentence Structure

High. There are no vulgar or "illiterate" errors in usage by present standards of informal written Finglish. and there are very few errors in pointe that have been discussed in class. The sentence structure is usually correet. even in varied and complicated sentence patterns.
Middle. There are a few serious errors in usage and several in points that have been discussed in elass but not enough to obseure meaning. The sentence strueture is usually correct in familiar sentence patterns but there are weasional errors in complicated patterns: errors in parallelism, subordination, comsistency of tenses, referenee of pronouns. ete.
Ions. There are so many serious errors in usage and sentence structure that the paper is hard to understand.

- b. Punctuation, Capitals, Abbreviations. Numbers

Hish. There are mo serious violations of rules that have been tanght-exeepi slips of the pen. Note. however, that modern editors do not require commas after short introductory clauses, around nonrestrictive clamses, or
between short correinate clauses unless their omission leads to ambiguity or makes the sente: e hard to read. Contractions are acceptable-often desirable.
Middle. There are several violations of rules that have been taught-as many as usually occur in the average paper. Counts of such errors in high. middle, and low papers at various ages and sociocconomic levels would be desirable in order to establish standards.
L.on. Basic punctuation is omitted or haphazard, resulting in fragments, run-on sentences, etc.

## 7. Spelling

High. Descriptions of spelling levels are most often used in grading test papers written in class. Since there is insufficient time to make full use of the dictionary, spelling standards should be more lenient than for papers written at home. The high paper (at ages 14-16) usually has not more than five misspellings, and these occur in words that are hard to spell. The spelling is consistent; words are not spelled correctly in one sentence and misspelled in another-unless the misspelling appears to be a slip of the pen. If a poor paper has no misspellings, it gets a high rating on spelling, even if no difticult words are used.
Middle. There are several spelling errors in hard words and a few violations of basic spelling rules, but no more than one tinds in the average paper. Spelling standards differ so sharply from grade to grade and from one socioeconomic level to another that each school would do well to make a distribution of spelling errors per hundred words (at least for test papers written in class) and relate its ratings to this distribution.
Lom. There are so many spelling errors that they interfere with comprehension.

## 8. Handwriting, Neatness

High. The iandv riting is clear. attractive, and well spaced, and the rules of manuseript form have been observed.
Middle. The handwriting is average in legibility and attractiveness. There may be a few violations of rules for manuscript form if there is evidence of some cate for the appearance of the page.
l.on. The paper is sloppy in appearance and difficult to read. It may be excellent in other respects and still get a low rating on this quality.


## Topics for Test Essays

If you have to set topics for test essays that will be written by the students of several teachers, you should have a way of securing ratings by these teachers of quite a long list of topics-preferably those that you or they have used and found appropriate for short, impromptu papers that can be planned, written, and revised in the time available and under the pressure of an examination. Unless these topics are selected from a list that teachers have approved. they almost always complain that the students would have written much better had it not been for the awful topic you gave them. Either it was too difficult and beyond their experience or it was so dull and hackneyed that no one could get interested in it.

The following topics are typical of those suggested by teachers for test essays. Most of them can be handled successfully by students in secondary schools (ages 12-17), but those near the end of the list seem more suitable for college students. Although I have no objection to your using any of these that seem interesting. I hold no brief for this particular list. I assume that you will compile a similar list of topies that you and the other teachers have found that your students can handle. Often the topics are suggested by papers that students have written on topics of their own choice. I make copies of such lists and hand them out to teachers at the first staff meeting of the year. I ask them to put a 2 before the topies they like best, a 1 before those that they accept, a 0 before those that they reject, and no mark before those about which they have no opinion. At the next meeting I hand out a shorter list of acceptable topics that received the highest ratings. It is understood that topics for all examinations concerned with writing ability will be taken from this list, but I try to keep the topic for any given examination a seeret until the day of the test. Otherwise it sometimes happens that the less secure teachers give their students such broad hints about the nature of the topic that some write the essay beforehand, or get a friend to
write it, and commit it to memory. Other teachers may assign a topic that is almost like the one to be used in the test and then give detailed instructioms on how to write such a paper. In one examination we found thirty-five papers that all started with the same topic sentence. If it is even suspected that some teachers are giving their classes more direct preparation for the examination than others, students will lose contidence in the fairness of the grades. Hence the only safe policy is secrecy. If the teachers keep their lists of approved topiss. it is easy to pass the word just before the morning essay. "Topic 8." Then, if there is to be an afternoon essay, you wait until after lunch to announce "Topic 12." Since these topics are usually short. each teacher writes the selected topic on his blackboard. But if the topic is lengthy, and there is "stimulus material" on which students are to comment, the examination papers must be duplicated and handed out in sealed envelopes on the day of the test. Then it is understood that the seal may be broken only in the presence of the students who are ready to take the examination.

Here is the illustrative list of topics suggested by teachers:

1. I saw it happen
2. What I learned from experience
3. What I'll be doing ten years from now
4. If 1 could do it over

5 . On being alone
6. My day in the palace
7. Flight to Planet X
8. Robbie the Robot
9. If an ancient Greek came to town
10. What happened when some machine went berserk
11. My idea of happiness
12. What seares me
13. My own standard of living
14. Were people happier in days gone by?
15. Some things do not change
16. The trouble with families
17. Mistakes parents make with children
18. Why teenagers rebel
19. Are teenagers conservative?
20. When should teenagers be treated as adults?
21. There's mobody like $\qquad$
22. Who should go to college?
23. My idea of an educated person
24. What I like about life in my country
25. What I dislike about life in my country
26. My country's contributions to mankind
27. In what ways are all men equal?
28. Is peaceful coexistence possible?
29. Can a world government prevent war?
30. What is the spirit of our time?

## CHOOSING is SUBJECT

I was privileged to attend the last regular lecture at Harvard of the great teacher of the Bible. Kirsopp Lake. It was the day before the final exanination. and I think he tried to ease the tension by telling this story.
"Gentlemen, I had a wonderful dream last night. I dreamed that I was sitting on a cloud at Judgment Day, watching all the tribes of earth assenble. They all came together in a great plain and sat down.
"Then. out of the circumambient mist. a great hand arose and began writing on a celestial blackboard in letters that all the world could read.
"It wrote out the Ten Commandments. and then-in typical examination fashion-it added: STUDENT'S CHOOSE SIX."

## Ohjective Items Based on a Central Theme

If this short course on grading essays written in examinations is widely used, other short eourses will be written that will deal with the preparation, review, tryout, selection, seoring, and analysis of objective items far more extensively than we can do here. It seemed wise, however, to include a brief appendix on types of objective items that teachers of English will aceept. since so many or then have a deep-seated prejudice against any use of objective tests. The previous discussion may have convinced you that short sections of objective items ought to be included in any final examination on English language arts for at least two reasons. First, the course is bound to include reading and listening comprehension, vocabulary, and grammar or usage, all of which can be tested more quiekly, easiIs. and reliably by objective items than by written answers. Second, we have seen that the highest over-all reliability that American examiners can consistently attain in grades on essays written in tinal examinations is about 7 (0), and this is too low to be entirely fair to students or to detect iniprovements in the course. It is most commonly raised to aceeptable levels by seores on the objective sections, which geld much higher reliabilities per unit of testing time.

Still, teachers of English tend to regard these objective sections as, at best. a disagrecable necessity which can test only the most superficial aspects of proficiency in Einglish. To help you convince your colleagues that objective tests need not be stupid. I should like to show you a test that I wrote some years ago and used in one of my examinations at the University of Chicago. Its distinetive characteristic is its unity. In almost all objective tevts, no item has any connection with any other item, but here the whole test deals with a single problem of universal concern. The problem is discussed in three short passages that present contrasting points of view, and stadems must answer twenty items that test not only comprehension of
eateh passage but also an understanding of relationships between these passages. Next, there is a short but complete paper written by a student who was asked to compare the views expressed in these three passages and then state his own position on this issue. Note that the twenty items following this paper will deal with larger aspects of writing than mechanical errors. (A few examples of discrete items on ability to detect errors in sentences will be given later.) Finally, there is a writing assignment dealing with one important issue that is a part of the general problem discussed in the three passages.

The test as it stands is probably too hard for high school students. In fact. it was a bit tix) hard even for nyy college students. I chose a hard test as an illustration so that intelligent and well-prepared teachers of English would themselves get interested in it and find it hard to answer some of the questions. I think they will agree that. Whatever else it may be, it is not superficial. It is intended only as an illustration of a possible format for objective tests af reading and writing that you and your colleagues may want to prepare for your own examinations, using easier material and simpler types of objective items. I have found it effective as what might be regarded as propaganda for some objective sections in tests of English language arts that rely chiefly on essays. Many fine teachers of English have said to me. "I have never had any use for objective tests, but I can't despise this one."

## The Reading Test

Directioms. Read all three passages before answering the questions that follow.

## Passage 1

The nation, with all its so-called internal improvements, which are all external and superficial, is just an unwieldy and overgrown establishment. clutter d with furniture and tripped up by its own traps, ruined by fuxury and heedless expense. by want of calculation and a worthy aim: and the omly cure for it is in a rigid eronomy, a stern and more than Spartan simplicity of life and elevation of purpose. It lives too fast. Men think it essential that the Nuttion have commerce. and talk through a telegraph, and ride thirty miles an hour. whether they do or not: but whether we should live like baboons or like men is a little uncertain. If we do not get out sleepers flarge pieces of wood to which railroad tracks are nailed. and forge rails, and devote days and nights to the work. but go to tinkering
upon our lives to improve them. who will build railroads? And if railroads are not built, how shall we get to heaven in season? But if we stay at home and mind our business, who will want railroads? We do not ride on the railroad. it rides on us. Did you ever think what those sleepers are that underlie the railroad" Each one is a man, an Irishman or a Yankee man. The rails are laid on them, and they are covered with sand. and the cars run smoothly over them. They are sound sleepers. I assure you. And every few years a new lot is laid down and run over; so that. if some have the pleasure of riding on a rail, others have the misfortune to be ridden upon. And when they run over a man who is walking in his sleep and wake him up. they suddenly stop the cars and make a hue and cry about it, as if this were an exception. I an glad to know that it takes a gang of men for every tive miles to keep the sleepers down and level in their beds, for this is a sign that they may sometinte get up again.

## Passage II

Myself when young did eagerly frequent Doctor and Saint, and heard great argument

About it and about: but evermore
Cane out by the same door where in I went.
With them the seed of wisdom did I sow. And with mine own hand wrought to make it grow:

And this was all the harvest that I reaped-
"I cante like water, and like wind I go."
Into this universe, the why not knowing
Nor whence, like water willy-nilly flowing:
And out of it, as wind along the waste.
I know not whither, willy-nilly blowing.
Waste not your hour, nor in the vain pursuit
Of This and That endeavor and dispute:
Better be jocund with the fruitful grape
Than sadden after none, or bitter. Fruit.
The moving finger writes: and, having writ.
Moves on: nor all your piety nor wit
Shall lure it back to cancel half a line.
Nor all your tears wash out a word of it.

## Passage III

No man can serve two masters: for either he will hate the one and love the other; or else he will hold to the one and despise the other. Ye cannot serve God and mammon.

Therefore I say unto you, Take no thought for your life, what ye shall eat. or what ye shall drink; nor yet for your body, what ye shall put on. Is not the life more than meat, and the body than raiment? Behold the fowls of the air: for they sow not, neither do they reap, nor gather into barns; yet your heavenly Father feedeth them. Are ye not much better than they?

Which of you by taking thought can add one cubit unto lis stature?
And why take ve thought for raiment? Consider the lilies of the field, how they grow: they toil not. neither do they spin: and yet I say unto you that even Solomon in all his glory was not arrayed like one of these.

Wherefore, if God so clothe the grass of the field, which today is, and tomorrow is cast into the oven, shall he not much more clothe you, $O$ ye of little faith? 'Iherefore take no thought, saying, What shall we eat? or, What shall we drink? or, Wherewithal shall we be clothed? For after all these things do the Gentiles seek; for your heavenly Father knoweth that se have need of these things. But seek ye first the kingdom of God and his righteousness: and all these things shall be added unto you.

Take therefore no thought for the morrow, for the morrow shall take thought for the things of itself. Sufficient unto the day is the evil thereof.

Divertioms cominucd. Mark the best answer to each question. Remember that no short answer to a question about a literary work can be completely correet. The best answers to the following questions need be only a little hetter than the other answers.

1. Which of the following questions is the central concern of all three passagus?
2. Is the pursuit of pleasure a desirable goal in life?
: Is hard work necessary for success in life"?
3. What should be our chief purpose in life?
4. I the pursuit of material values contrary to religion?
5. Which of the following best represents the goal stated in Passage I"?
6. The development of the Nation
7. Simplicity and elevation of pirpose
8. To ride upon the railroad rather than to be ridden upon
9. To keep the sleepers down and level in their beds
10. Which of the following stands tor the opposite of the goal of Passage I?
11. The Nation
12. The sleepers
13. Spartan simplicity
14. Building railroads
15. Which of the following best represents the goal stated in Passage II?
16. To sow the seeds of wisdom
17. To come like water and to go like wind
18. To be jocund with the fruitful grape
19. To do whatever the moving finger writes
20. Which of the following stands for the opposite of the goal of Passage II?
21. Doctor and Saint
22. Sowing the seeds of wisdom
23. Whatever the moving finger writes
24. Endeavor and dispute over This and That
25. Which of the following best represents the goal stated in Passage Ill?
26. The kingdom of God and his righteousness
27. Sufficient unto the day is the evil thereof
28. Take no thought for your life
29. Refrain from any sort of labor
30. Which of the following stands for the opposite of the goal of Passage III?
31. Mammon
32. Food and clothing
33. The morrow
34. Hard work of any kind
35. Which of the fellowing descriptions of man's role in life as conceived in these passages is LEAST accurate?
36. Passage I: Man is a tool-using animal.
37. Passage II: Man is a puppet of fate.
38. Passage III: Man is a child of God.

Remember: Which interpretation of each passage is LEAST accurate?
9. Which passage expresses concern over the exploitation of workmen in the pursuit of material values?

1) Pa a a a 1
2) Passage II
3) Passage 111
4) None of them
10. Which passage places its chief emphasis on semice to others?
1) Passage I
2) Passage II
3) Passage III
4) None of them
11. Which passage or passages regard simplicity as essential to a good life:
12. All. about equally
13. Passages I and III
14. None of them
15. Passage II
16. Which of these views is based on a conviction that there are no ar ers, that effort is futile?
1) Pasage I
2) Passage II
3) Passage III
4) None of them
13. Passages II and III both deny the value of "taking thought." How do they differ?
14. II regards thought as unrewarding; III as a necessary evil.
15. Il refers to thought about philosophic issues; III to thought about making a living.
16. II prefers action to thought; III prefers faith.
17. II refers to thought about fate; III to thol:ght about God.
18. All three passages seem to regard material possessions as unimportant. Which statement of their reasons for thinking so is LEAST accurate?
19. Passage I: We should reduce our wants rather than increasing our means of satisfying them.
20. Passage II: It is pleasanter to drink wiue.
21. Passage III: Striving for worldly goods interferes with the service of God.
Remomber: Which interpretation of each passage is LEAST aceurate?
22. In which ways are the "sleepers" of Passage I like the "lilies" of Pas. sage III?
23. Both are subjects of parables.
24. Both illustrate how men should act.
25. Both illustrate what happens to people who concentrate on material things.
26. Both illustrate the advantages of simplicity.
27. Which of the following pairs of passages are closest together in point of view?
111 and II
2) 1 and III
3) II and III
17. Which passage or passages emphasize the thought of the following quotation:

The world is too much with us: late and soon. Getting and spending. we lay waste our powers.

1) All of them
2) None of them
3) I and III
4) II
18. Which passage agrees with the thought of the following quotation:

In the fell cluteh of circumstance
I have not winced nor cried aloud
Under the bludgeonings of chance
My head is bloody, but unbowed.
II Parsage I 2) Passage II 3 Passage III 4) None of them
19. Which passage agres with the thought of the following quotation:

Nature has placed mankind under the governance of two sovereign masters, puin and pheusure. It is for them alone to point out what we ought to do, as well as todetermine what we shall do. On the one hand the standard of right and wrong, on the other the chain of causes and effects, are fastened to their throne. They govern us in all we do, in all we say, in all we think: every effort we can make to throw off our subjection will serve but to demonstrate and contirm it.

1) Passage I
2) Passage II
3) Passage III
4) None of them
20. Which passage agrees with the thought of the following quotation:

The great ery that arises from our manufacturing cities, louder than their furnace blast, is all in very deed for :his, - that we manufacture everything there except men; we blanch cotton, and strengthen steel. and retine sugat, and shape pottery: but to brighten, to strengthen, to retine, or to form a single living spirit never enters into our estimate of advantages.
1/ Passage I
2) P'assagge II
3) Passage III
4) None of them

## The Writing Test

Directioms. This student was asked to summarize and compare the views expreved in these three passages; then to state and defend his own position on this issue. His paper is ceproduced here exatly as he wrote it exeept that eath sentence is numbered. The questions that follow this paper deal with larger aspects of writing than correctness of expression; they call for the iudgment of a eritic rather than the skill of a proofreader. It would be wise to read the paper as a whole before starting to answer the guestions. hut you need not watch for errors in usage, punctuation, or yelling, since ability to detect such errors is not tested in this part of the cammination.
(1) The there athors regard success in a job as unimportant because mamy in ohtaining suce os use others ats stepping stones. (2) Success is sece ing the good in others and living a good lite.
(3) Pabsage 1 comsiders any improwement in mechanical thing as unnecersary and ansuceestul because thousands of people are often hurt in making the improvement. (4) Passage II savs learning is important: it abo sals that if wa're going to do amthing, don't do something you'll regete. for what's done cant be undone. (S) Pasalge III stresses the point that wou shouldn't struggle for material things: food and clothing are nothing compared to ererlating life. (6) All the athors agree that in succes there is happiness, and there is nohappines in gains made crookedly.
(7) I believe success in work can't be the most important element in life but is very important. (8) Being successful in business doesn't necessarily mean that youre leading a good life. (9) Many successful people have reached their geal bv robbing and cheating others. (10) Success in business often leads to conceit. and many successful people can't see the beauty in life for thinking only of themselves.
(11) Success in business is important in that it proves you can accomplish something. (12) It is a good thing if you reach your goal honestly and get happiness out of your success. (13) Many successful people aren't happe. (14) The reat suceess in lite is happiness and making others happy. (15) Many people are so busy rushing toward their goal that they haven't tine to be happe. (16) I believe success in business is important if you don't let it obstruct your vision so that you can't see good in people, and it takes up all your time.

## Questioms om This Puper

1. In items 1.4 assume that the student's purpose is to show that success in work is importunt. provided that-and he mentions all of the following but one. Which one does he leave cut?
2. Provided that it is honestly attained
3. Provided that it brings happiness and leaves time for other forms of happiness
4. Prowided that it makes a constructive contribution to the common welfare
5. Prowided that it does not inflate the ego and prevent seeing good in others
6. In the light of this purpose, his review of the passages is
7. adequate. for he answers their objections to regarding success in work as importamt.
8. adequate. for he points wut that their only fundamental objection is to dishomest success in work.
9. inadequate, for he includes only what is relevant to his purpose and leaves out many other points that could be made.
10. inadequate, for he neither recognizes nor refutes important objections to his position that can be found in these passages.
11. In the light of this purpose the opening sentence
12. starts at agood point in reviewing the passages by showing their onls serious objection to his own position.
13. starts at a goosl point but immediately falls into a misinterpretation.
14. starts at a bad point; he should first point out what these passages suy in faver of his position.
15. starts at a bad point; he should first tell what each passage said before pointing out any conclusion that they hold in common.
16. In the light of this purpose, sentence 14 is

- 1. the logical conclusion toward which his whole argument is directed.

2. one of the major reasons on which his conclusion is based.
3. only a restatement of his conclusion in slightly different terms.
4. irrelevant to and inconsistent with his conclusion.
5. The student tries to show that "success in work is important" by
6. first refuting the objections of the three passages and then building up his own case.
7. misrepresenting the arguments of the passages and then refuting them.
8. overlooking or misstating objections and then asserting and qualifying his view.
9. the propaganda devices of name-calling, begging the question. exaggeration, and reiteration without proof.
10. The studeni misinterprets at least one point in his summary of each passage, but everything he says about one passage is a misinterpretation. Which passage is that?
1) Passage I
2) Passage II
3) Passage III
7. At whill point in the paper does the student's development of his own position begin?
11 Sentence 6
2) Sentence 7
3) Sentence 11
4) Sentence 14
8. There is one logical argument in support of the student's conclusion. In which of the following sentences is it stated?
1) Sentence 6
2) Sentence 7
3) Sentence 11
4) Sentence 14
9. Which of the following is the best comment on the student's arguments in support of his conclusion?
10. They are true as far as they go, but the argument is incomplete.
11. They are repetitions of his conclusion in different terms, not arguments to support it.
12. They sound plausible but commit many logical fallacies.
13. There are about twice as many statements opposed to his conclusion as there are in favor of it.
14. In sentence 1 . "use others as stepping stones" was probably suggested by
15. the remarks about the "sleepers" in Passage 1 .
16. a misinterpretation of what Passage Il neans by "the moving tinger."
17. the reference to Solomon in Passage III.
18. nothing that is stated or implied in any of the passages.
19. Sentence 2 is
20. intended to summarize the positions of the three passages.
21. interded to state the student's own position.
22. intended to state a point on which the passages and the student agree.
23. not clear as to which position is intended.
24. Sentences 7-10. This paragraph
25. is a fair statement of the main point at issue.
26. misses the point, which is whether even honest success in work is an essential element of a good life.
27. misses the point. which is whether individual success makes for social progress.
28. misses the point, because none of the pass" ges mentions "conceit."
29. Sentence 11 is
30. gond. because it gives a reason for regarding success in work as important.
31. good. because it answers the objections raised by Passage 1.
32. poor, because the last word, something, is vague.
33. poor, because no one needs to be told why success in work is important.
34. Compare sentence 2 with sentence 11.
35. The student is inconsistent in these sentences.
36. The student is consistent because these sentences mean the same thing.
37. The student is consistent if sentence 2 refers to views stated or implied in the passages while sentence 11 refers to the student's own position.
38. Fven so. the student is inconsistent because success is not the same thing as living a good life.

Dirctioms comtinued. Items 15 to 20 are concerned with precision and accuracy of expression. Since we have already read and can refer to the passages that the student is trying to summarize. we can judge which answer to each of these items gives the most accurate interpretation.
15. Sentence 3: because thousands of

1. people are often hurt
2. investors are defrauded
3. workmen are injured
4. lives are used up
5. Sentence 4: Passage II says learning is
1) important $\quad$ 2) vital $\quad$ 3) insufficient $\quad$ 4) useless
17. Sentence 4 (after the semicolon): it also says that
18. if you're going to do anything, don't do something you'll regret, for what's done can't be undone.
19. if you have to decide on a course of action, be very carefiul, because one mistake can ruin you.
20. striving to accomplish anything is futile, because everything that happens is determined by fate.
21. life should be devoted to pleasure, because it will end soon enough anyway.
22. Sentence 5: food and clothing are nothing compared to
23. everlasting life.
24. the birds and the lilies.
25. health and success in life.
26. the service of God.
27. Sentence 6 : there is no happiness in
28. gains made crookedly. 3. material wealth.
29. ill-gotten gains.
30. the fruitful grape.
31. Sentence 16. Which of the following endings of this sentence comes closest to what the student probably meant?
32. and it takes up all your time.
33. and it does not take up all your time.
34. and if you let it take up all your time.
35. and if you don't let it take up all your time.

Answers





## A Related Writing Assignment

Passage III is from the New Testament in the King James translation of the Bible, and it has always made thrifty Christians uncomfortable. The injunction that is hardest to take literally is "Take therefore no thought for the morrow." How can we reconcile this advice with the following passage from the Old Testament in the same translation of the Bible?

Go to the ant. thou sluggard;
Consider her ways, and be wise:
Which, having no guide.
Overseer, or ruler
Provideth her meat in the summer And gathereth her food in the harvest.
How long wilt thou sleep. O sluggard?
When wilt thou arise out of thy sleep?
Yet a little sleep. a little slumber. A little folding of the hands to , seep:
So shall thy poverty come as a robber. And thy want as an armed man.
Write a paper in which you explain and, if possible. resolve the seeming contradiction between these two passages. You may approach this task in any way you like, but it may help you to get started if you consider the following suggestions. First. you might explain what the apparent contradiction is. and show the dilemma in which a devout believer is placed. Then you might write a careful explanation of what you think these passages mean. supporting your interpretation with relevant quotations. You might examine the case for the "ant." then the case for the "lilies." giving reasons for acting in aceordance with each position. and then showing what difficulties an extreme adherence to either position would entail. Finally. you might try to work out a resolution of the conflict: either a way of reconciling the two positions or some middle ground between them that you would regard as a tenable pasition. Remember that both passages are trumslations. first published in 1611. The words are not those of the original writers: some expressions may have changed their meaning or connotations in the centuries that have gone by since this translation was made; and even as they stand, these passages may be interpreted in different ways. To show you how widely scholars differ in their interpretations of these texts. here is a recent. authoritative translation of the last paragraph in Passage !II: "So do not worry about tomorrow: tomorrow will take care of itself. Each day has enough trouble of its own."

We hope this assignment will not offend either devout believers in the Bible or followers of the other great religions of the world. It is not our
purpose to show that the Bible offers contradietory advice. On the contrary, we believe that a careful interpretation of these passages will reveal no eontradietion but only a difference in emphasis: a difference that exists among the followers of all religions.

You need not worry that a recent decision of the Supreme Court of the United States forbade compulsory reading of the Bible as a devotional exercise in public schools. The same decision explicitly permitted and even encouraged voluntary study of the Bible as literature, philosophy, or history, Here the purpose is literary: the interpretation and comparison of (wo passages of singular beauty.

## A Comment on This Assignment

It is mot necessary for the essay topic to be as closely related as this to the objective exercise, nor is this a common practice in college examinations. Indeed. if the objective sections consist of discrete items, unrelated to any central theme, as is usually the case, no such eonnection in thought is possible. But if you and your colleagues go to the trouble of preparing objeetive exereisen on interpretation and criticism that are unified around a single topic or problem falong the lines of those you have just seen), you will naturally want the essay written in this session of the examination to deal with some aspect of the same theme. The students will be "warmed up" by amswering questions on one or more passages dealing with this theme and on a student paper based on the passages. By that time they will have given a good deal of thought to the topic and will probably have generated some ideas of their own that they would like to express.

After all, it is somewhat unnatural and artificial to assemble a group of students on a given day and ask them all to write a paper about some unexpeeted topie that they may never have thought about before. We have to do it because. if we anmonee the topic several days in advance in order to give them time to study it and think about it, they may get varying amounts of help from their tamily or their friends. Keeping the topic a secret until the examination begins is the only way to make sure that each paper is the student's own unaded work. It is not wholly unreasonable. becaluse this is not a test of creative writing: it is a test of ability to write something eobserent and sensible on demand, as those of us who work in oftiees have to do every day. Still, it takes students some tinme to generate ideas about an unexpected topic: to discard those that, after eonsideration, seem irrelevam, incomsistent, or indefensible: and then to arrange the rest in a logieal and effective order. It is no wonder that most of them do not write as well in this situation as they do on papers writtell at home, to which they have devoted a good deal of time and thought. Only after the
examination do many of them think of all the good things they ought to have written.

Whether or not this "warming up" makes enough difference to justity the tince and work involved in preparing such unitied examinations, the foregoing assigmment illustrates the sort of extended assignnent with a good deal of "stimulus material" that is often used in college examinations. Y'on can see how much more food for thought it provides than the brief topics listed on pages 60 (0).


## Discrete $\mathbf{T}_{j}$ pes of Objective Items

L'encubulury. The most common type of vocabulary item was illustrated at the top of page 37: the word to be defined is underlined and is followed by a choice of three or four defining words and phrases. Every word in these definitions should be more familiar than the word to be defined. Both Fedear Dale and I. who have made extensive studies of the familiarity of Inglish words to American students, have found that three-choice vocabulary items work as well as four-choiee. The greater element of chance in the three choice item is offse by the larger number of responses one can get per unit of time. Some teachers have the idea that all the choices must be single words. Such a restriction is pointless: I prefer several words as in the definition of explesit on page 37: "make use of for one's own benetit." Here are some other common types of ohjective vocabulary items:
Compleliems. Which pair of words best fits the meaning of this sentence?
From the start, the islanders, despite an outward $\qquad$ . did what they could to $\qquad$ the ruthless occupying power.

1. harmomy.assist 2. enmity. embarrass 3. resistance, destroy 4. acquiescence. thwart

Oppesiles. Which of these is the opposite of the italicized word?
chromic: 1. slight
2. temporary
3. Wholesome
4. patient

Amalegies. Which pair of words is related in the same way as trigger: bulle:?

1. handle: drawer 2. holster: gun 3. bulb: light is witch: current

Right wowg semenets. Mark each sentente $R$ (right) if the italicized word is used eorreetls; $W$ (wrong) if it is used ineorrectly.

I adiurec you to treat the matter eontidentially, (R)
A barely culpable heartbeat showed that the vietim was still alive. (W)
l.istoning comprohomsiem. Listening eomprehension passages and ieems are prepared in the same way as reading comprehension passages and items, and we have seen plenty of examples of the latter on pages 6.3 -68. The main differences are that the passages (whieh are read aloud by the teacher) should be material of a sort that is normally listened to rather than read: stories, eomversations, leetures, direetions, short and relatively simple poems, ete. The test booklets that students mark have only the four answers to each question, but not the questions themselves, which are read aloud by the teacher. For example, the first story in a test of this sort is about an eagle and a for. The first item in the test booklet has only this: 1/ Looking for food. 2) Sleeping on a rowk. 3) Trying to hide from the eagle. 4) Drinking from the stream. These make no sense until the teacher finishes the story and reads the first question: What was the fox cub doing when the cagle saw it" Then it is clear that the correct answer is 2 ) Sleep. ing on a rock. This deviee keeps the students from marking their answers during the reading of the passages.
tinghish usage. semomer structure, and pmetmation. There are innumeraable ways of testing students' knowledge of the rules and conventions of a language and no elear-eut superiority of one way over another in terms of correlations with carefully determined grades on samples of the students' own writing. I used to use student papers with a large number of errors. including some that I inserted myself. These were printed in the left-hand column of a divided page with certain portions underlined or enclosed in brackets. Opposite cach marked portion were from two to four ways of writing. arranging, or punctuating it, always starting with the one that appeared in the left-hand eolumn. To keep students from assuming that this firt choiee was always wrong. I would sometimes put the best choice on the left side and tramsfer what the student had written to the right-hand column as one of the choiees. Sometimes the intended answer was to transfer that part of the sentence to some other place; sometimes it was to onit that part entirely. Athough this was a realistic way of testing colrectness of expression. sine it virtually duplieated the ate of prowfeading. I was never able to prove that it yielded results that were superior to these of other item-types that were casier to prepare and assemble. By using aetual student writing. I was stuek with whatever errors a partieular student hap. pened to make. plus a few that I inserted. and these might or might not retlect the weaknesses of the class or the rules we had been studying.

I therefore abandoned this effort at realism in testing and substituted discrete items in which no sentence had any connection in thought with anty other sentence. I had a long list of the nost common errors in the writing of American students that persist through the freshman year in college lage 18 ). I embodied each error in a sentence and broke up the sentence into three lines of about equal length, making sure that the whole error lay within one of the three lines. The directo that contained an error or 0 if there was no error. One ean test the ability to deteet almost any type of error in usage, word choices, sentence struc-
ree and punctuation in this format. At first I included spelling errors. but even good stadents and teachers tended to overlook them in this type of test: they were looking for bigger game. Hence I cut out the spelling errors and made separate speiling tests of $1(K)$ words cach, about half ypelled competly and the rest incorrectly, to be marked $R$ (right) or $W$ (wrong).

Here are just a few examples of the threc-line sentence item-type:

1. She asked whether
2. we would be ready
3. to leave by noon"'
4. L.ast Saturday Chester and
5. Bud went fishing and
6. brought back ten of them.
7. She is one of those rare
8. "omen who never cares about
9. Wearing stylish clothes.
10. His last address
11. Was seventy four
12. Poe Lane, Albany.
13. "Please don't do
14. that", said Mary
15. to her sister.
16. If lhad known that the
17. assignment was important.
18. I would of done it quickly.

It is whious that weh items are ease to write, assemble, reproduce, and seore. They approximate the ate of proofreading one's own work, since there are no marked portions drawing attention to possible errors, and one is mot tokd what kinds of errom to look for: one has to be ready for anything. Such items do not test the abillty to correet such errors or avoid them in onle , own writing, but students who are good at detecting them lend abo to be good at eorrecting and asoiding them. If my memory is correet, this item-type was first suggested be S. Donald Melville when he was the direetor of the Conperative lest Division of ETS. It makes the work of preparing objective test of English uage a great deal easier than any other item-type I have used for this purpose, and it works as well an any uther.

## Common Errors in Usage and Sentence Structure

In a tryout of 580 items of the three-line sentence type in secondary schools. I found that the items most frequently missed (marked incorrectly) could be classified under the following 20 headings. When the name of the error is universally understood by teachers of English. I give only the name: otherwise I give a brief statement of the rule that was violated. sometimes with a warning that modern linguists and editors accept certain constructions that were formerly regarded as errors.

1. Sentence fragment, incomplete sentence (if unintentional)
2. Comma splice, fused sentence (main clauses joined only by a comma without a conjunction, or by nothing at all)
3. Run-on or strung-together sentences (more than two main clauses unless they are short, of the same pattern. or separated by semicolons)
4. Carelessly omitted words or parts of words. especially endings
5. Careless or needless repetition
6. Adjective for adverb and vice versa
7. Confusion of subject and object forms of six pronouns. $I$. we, he, she, they. who. Many linguists aceept who as an objeet form. especially in questions, but whom is not accepted as a subject form.
8. Shull-will. should-would. The rules governing these word choices are so complex and so rarely mastered that some linguists advise using will and wrould regularly: should only in the sense of ought to. In current American speech, will occurs 217 times for every shall: would nine times for every should. British usage differs from American on this point and uses shall and should more frequently.
9. Subject-verb agreement. especially after there and after a compound subject joined by and or or. Speakers of some American dialects often omit final $-s$ in writing because they neither hear it nor pronounce it.
10. Indefinites such as anyome. anybods someome. everybody. cuch. either. neither and nome taker a singular verb and following pronoun if the meaning permits; but nome and neither are often plural, and sometimes both singular and plural follow, as in "Everybody was there, but they have gone home." and "If anyone calls, tell them to call back."
11. Pronoun antecedent agrement: two antecedents with and usually require the plural: with or the pronoun agrees with the nearer antecedent.
12. Pronoun reference: what a pronoun refers to should be clear from the sentence strueture, meaning, or context: but it. this, that, and which maty refer to the whole preceding clause if no ambiguity results.
1.3. Tease: whong form. improper sequence. needless shift.
13. Parallel structure: sentence elements having the same function should. if possible, be parallel in form (e.g., not a clause, a gerund, an infinitive, and a noun as members of the same series).
15 Misplaced moditiers (especially dangling participles and omby) should be counted as errors only if they appear to modity something they cannot logically modify, often with ludicrous effect.
14. Abbreviations: the safest rule is to avoid abbreviations in sentences except Mr., Mrs., Ms.. Dr., St. (Suint), u.m.. and p.m.; Hom. and Rer. may be used only when the first name, initials. Mr. or Dr. precedes the surname.
$1^{7}$. Contractions (such as dom ${ }^{\circ}$ ) are permissible in anything less formal than a dissertation, but some students have to be cautioned against excessive use of them.
15. Possessives: omitted or misplaced apostrophe: har's. it's. vour's. theirs, and whe's are incorreet. There has been a long controversy wer whether the possessive should be used before -ing forms, but our editors now tend to aceept either "I'm surprised at his saying that" or "I'm surprised at him saying that."
16. Numbers: some publicatums now use figures for even small numbers like 2 or 3 , but most prefer writing out numbers in sentences unless more than two words are required, unless several numbers oecur in the same semtence. and unless they are pages or divisions of a book, treet numbers, dates, and time of day if followed by a.m. or p.m. Numbers like $\$ 10$ million are now common. A number beginning a sentence must be written out.
17. (apitals: although usage varies, we generally capitalize names of perwom, places, languages, organizations, days, months, holidays: historical periods, events, or docements; titles before names; first word and all others except articles. prepositions. and conjunctions in tites of publications and papers written by students but not always in bibliographic entries), tirnt word in every line of poetry (or as printed): first word in every sentence including quotations and inserted statements.
The remaining typer of three line sentence items that gave American stadens the mont thouble were connected with the use of the following punctation marks: comma, dash, semicolon, colon, question mark. apostrophe. ellipece yuotation mark , and breaks within quotations. I omit all errors in word choices, since there are too many to dassify:

My final word of advice on suth ters is not to deypice them. Objective tent items can earily. quickly and reliably test a student's knowledge of the rules and comentions of linglish. In writing. if a stadent is not sure that he hnows how to use a certain comatruction, he can change his sentence to
awoid using it. but in an objective test, you can give him a sentence with that construction in it, and he has to decide whether it is correct or incorrect. Arguments over whether answering objective items "is the same thing as" attual writing or speaking are futile. For that matter, writing one essay is not "the same thing as" writing another essay, even on the same day; we have seen that even the most carefully deternined grades on such essays rarely correlate higher than .70. Then the really astonishing thing is that scores on a good objective test of English usage often correlate about .70 with averages of the two essay grades. It does not matter that they do not "really" measure "the same thing." If students who are good at one also tend to be good at the other. and vice versa, then it is a good indicator of proticiency in written English. Call it an editing test if you like, but 1 can promise you that students who do well on it also tend to be good writers.

## A Short Test of Knowledge of Grammar

Although I have frequently inveighed against the teaching of English grammar, since most students refuse to learn it, and researeh in several countries ower a kong period of time has shown little, if any, connection between any type of grammar, traditional or modern, and improvement in writing. I have to admit that most teachers of composition devote an inordinate amoum of time to it. I often suspeet that they run away from the problem of teaching writing and teach grammar instead. Wondering how this time could be shortened. I wrote out the rules governing standard usage in the most common types of errors (described in the last section) and eounted the number of technical grammatical terms that I had to use in stating them. I found that I could get by with forty, which I arranged in live groups an follows:

1. active, passive, linking: subject, verl, object, complement; helping verb
2. phrace, clathe (independent, subordinate, coordinate); simple, com. pound. complex
3. noun. pronoun, adjective, allerb, preposition, conjunction, article. interjection
4. singular. plural. possessive: temse, perfect: modify, agree, apposition
5. number, case, person: infinitive, participle, gerund: conditional. parenthetical
Some linguiss insist that there are only four parts of speech. but they treat pronouns as a subelass of nouns: they begin talking about prepositiom when they get to phrases, and conjunctions when they get to clauses: and they call articles "determiners." but I can see no advantage over the tamiliar term. I included interyection only because I had to use it in the rule about setting it off with a comma or exclamation point.

Many linguist treat the passive as a transformation, but in my experience young students do not grapp it unless it is included in the list of basic centeree pat" erms. The term "tamsitive." however, seems to me to make mere trouble than it is worth, and I doubt that young students need to distinguish direct and indirect objects. When a sentence contains both. I dewribe it as ubbject verb object object.

Some teachern may want to add a few terms to my list, but I doubt that ansone would really need more than fifty. The quickest way I know to find wit whether sudents can use suct: terms in deveribing a sentence is illustrated by the following test.

The "Shadow" Test

Lhrections: Encircle the number of the best answer to each question.

The test is based on one sentence:
I have a little shadow that goes in and out with me and what can be the use of him is more than I can see.

1. This sentence may be hard to read because one comma has been left out. Where would you put a comma to break up the sentence into two main parts?
2. After shudow
3. After me
4. After him
5. After more
6. What kind of sentence is this?
7. Simple
8. Complex
9. Compound
10. Compound complex
11. What is I have a little shadow?
12. The subject of the sentence
13. The first independent clause
14. The first subordinate clause
15. The subject of him (line 3)
16. What is that goes in and out urith $m e^{\prime}$ ?
17. The first independent clause
18. A subordinate clause, object of hase
19. A subordinate clause modifying shathou
20. A subordinate clause modifying gines
i. What is $2 n d$ ?
21. A coordinating conjunction
22. A subordinating conjunction
23. A relative pronoun
24. A preposition modifying $u$ hat
25. What is and what can be the use of him?
26. The second independent clause
27. A subordinate clause modifying shudow
28. A subordinate clause, subject of is
29. A subordinate clause, subject of see
30. What is than I can see?
31. The second independent clause
32. A subordinate clause, oblect of is
33. A subordinate clause, object of more
34. A subordinate clause modifying mure
35. What is is:
36. Verb of second independent clause
37. Verb of second subordinate clause
38. Verb modifying more
39. A verb that does not have a subjert
40. What is mure?
41. A coordinating conjunction
42. A subordinating conjunction
43. An adverb modifying than I can set
44. A linking verb complement
45. What is the subject of the first independent clause"'
46. 1
47. shedrou
48. I hare a little shadou
49. that !eos's in and out with me
50. What is the subject of the sec. ond independent clause?
51. shetutur
52. that gow's in antil roat w.ik me
53. what rem be the use of him
54. more then" I rau ses'
55. How many subordinate clauses are there in this sentence?
56. One
57. Two
58. Three
59. Four
60. What is the subject of the first subordinate clause?
61. shadıw
62. that
63. what
64. more
65. What is the subject of the sec. ond subordinate clause?
66. what
67. use
68. him
69. more
70. What is the subject of the third subordinate clause?
71. There is no third subordinate clause.
72. what
73. use
74. $I$
75. What is the verb of the first independent clause?
76. hav:e
77. geves
78. cran he
79. can seq
80. What is the verh of the second independent clause"?
81. gurs
82. call be
83. is
84. catis ser
85. What is shudou:?
86. Subjeer of the whole sentence
87. Ohjert of hare
88. A linking verb complement
89. Objert of the preposition little
90. What are in and out?
91. Preponitions
92. Adverbs
93. Objects of yoes
94. Adjectives modifying with me
95. What does with me modify?
96. shadow
97. have
98. goes
99. in and out
100. What is what?
101. A relative pronoun
102. An interrogative pronoun
103. An indefinite pronoun
104. A personal pronoun
105. What is of him?
106. Ohject of the verb use
107. Prepositional phrase modifying use
108. Prepositional phrase, subject of is more
109. Prepositional phrase modifying can be
110. What is than?
111. A coordinating conjunction
112. A subordinating conjunction
113. An adverb modifying can see
114. A relative pronoun, object of can sep
115. Cin be is a different form of the same verb as
116. hare.
117. gnes.
118. is.
119. call ser.
120. What is call in can be and can sep:
121. An adverb
122. An anxiliary
123. The subject
124. The object
125. The subordinate clauses in this sentenere have thres of the following functions. Which one do they net have:'
126. Noun
127. Verb
128. Adjective
129. Adererb

Here is the sentence again: I have a little shadow that goes in and out with me and what can be the use of him is more than I can see.
Rewrite this sentence in as many of the following ways as you can. Use the same words that are in this sentence but change the form and order of these words as required. Try not to change or omit any of the ideas expressed by this sentence. Each rewritten version should be a single complete sentence.
27. Start with I had a little shadow.
28. Start with I cannot see the use.
29. Start with The children had.
30. Start with Do you have.
31. Start with What can be the use.
32. Start with Going in and out with me.

3i3. Start with More than I can see.
34. Nitart with Go in and out.

## E

## Learning to Write

I do not want to end this booklet with treatments of mechanical errors and grammatical terms, because teachers devote altogether too much time to them already. To give a broader view of what students need to learn about writing-at least by the end of the fresliman yedr in college-l have decided to conclude with a list of ninety-six things that 1 have tried to teach in one way or another: by direct instruction. by comments on papers. and in conferences with students. They may be regarded as an extended list of objectives. but I wanted my students to read it so that there would be no mystery about what I intended to teach. Hence I could not use the maddening repetition of "Ability to . . . Ability to . . . Ability to . . .." nor the form of statement advocated by Magers and others: "Given a set of twenty sentences. students will indicate which ones contain colorful words or expressions with not more than four errors." Even teachers would refuse to read ninety-six statements of that sort. I therefore decided to state my goals in the form of advice to students on learning to write, with as much variety of statement as possible. I began with the following paragraph to show that I did not expect all students to follow all these injunctions all of the time:
"No general statement about writing, including this one, is 100 percent trus. The following statements are probably true of 10 to 90 percent of good writing. They are no less useful because they are not universally true. What even 10 percent of good writers do most of the time. or what all good writers do even 10 percent of the time, is likely to be suggestive and helptul."

## A. The Writer

1. Students should form a detinite and serious intention of becoming good writers, fully realizing the difficulty, the feasibility, and the value of the enterprise. They should not take this intention for granted. They should consider the question seriomsly and at length, make up their minds deliberately, and mark their resolution by some sutward act. It may be necessary to start from a comviction of sin: an awareness of the limitations of their present writing, and a deep coneern about it. At the other end of the saile they should recogrize excellent writing when they see it and wish to emulate it.
2. Students should feel a glow of exultation when they have written a good phrase, sentence, paragraph, or paper. They should eare enough about the quality of their writing to spend the time necessary to do a good job. They thould realize that practieed writers will gladly spend an hour or more ower each page.
3. Writers must be willing to throw away hard-written paragraphs or pages. even though they are clever, once it becomes elear that they do not belong. They must cultivate the art of waste-basketry.
4. When students have to write something. they should set about it promply, with conlidence that they can do it well. They should not postpone the task indefinitely because they feel that they "can't write."
5. The first step in writing is to think about the problem or topic-not to begin writing anything that eomes to mind, not to search through books for an ideat, and not to run away from the problem and write about something else. Fifteen minutes of honest thinking about any problem will usually yiek some idea about it that is worth writing down. The way to interest people is to have an idea.
6. The ideas about a problem or topie that wecur th one in the process of thinking about it are the only things worth writing down-not what someorne else has said about it, what people usually saly about it, or what you think the teacher would like you to say about it. Information about a topic should never be used in place of an idea; it should be used only to support or illuntrate an idea. Students should not be dismayed if the ideas that necur to them do not solse the whole problem, and they should not expeet to present very many on very important ideas. One small idea per paper is ahone average.
${ }^{-}$. Studems should be calutions about tranferring to a new problem the thimhing they hate dome abou a previom problem. It is well to see relatimh hips. but not to save wear and tear on the brain tissue by using an old idea ner again. In tow many cases the old idea does not really fit the new problem.
7. Writing , hould give assurance that the writer is eapable of looking a fact in the face of taking a definite stand, of telling the truth rather than What he thinks people will like. It should not leave the impression that the writer wants above everything else to avoid trouble-even at the cost of sating mothing.
8. The most tiresome writing in the word is that which tries to protect itself from exery posible attack by putting in every possible exception, qualification, and condition. It is like the aged spinster who still looks under the bed-but no man is sufficiently interested to hide there.
9. Writing should cut through the obvious, conventional, easy thing to sall to the real issues underneath: to true feeling. fresh perception, independent thinking. on however humble a level. Pretentious writing is the mont likely to miss this quality. Writing should mean something, not just mouth words.
10. Writers should be willing to reveal themselves, not as they would like ther, but as ther are, confident that qualified readers will understand and be interested. The model to imitate is the homest candor of a conversation between friends.

## B. The Whole Paper

12. A paper cught to have a plan that will be apparent to the diseerning reialer.
1.3. A paper ought to have one central purpose. point. or idea, whith we whall reler to hereafter as the "theme." The studemt should consider ve $y$ catretully what he wants to acomplish: what impression or conelusion he "ishen toleale with the reader. In the beginning he should practice formu. lating his central point or purpose in a single semtence and writing it down.
13. The tith should be related to the theme. It should delimit the field of the paper as thatph as posible without saderificing other desiderata. It should be brief, and the words chosen should be in keeping with the tone of the paper. If the subject warrants it, the title may be arresting-but goung writers strain too hard to make it arresting.
14. Apare from the introdaction and conclusion. there should rarely be mowe than there or four main divisoms in the short papers that students arite. The stadent shatd list the points he wants we cover. eliminate those that are not cosential th the theme and gronp the res ander mot more than thre or bur math leadings. He thould m $k$ the points he wants to eme phanice and comsider what paint will furnish the best entrance into his subicet.
15. Fach main point should be clearly related to the theme, and should reveal the way in which it is related: e.g., as illustration, proof, application. cte.
16. The points in a paper should be arranged in the order that tits best (a) the purpose in writing. (b) the logical requirements of the subject, and (c) the pequirements of the audience-what they already know, what they will aceept without question, what they will oppose, criticize, or misundersand, and what will move them most powerfully.
17. There should be a clearly marked beginning and endias.
18. The beginning should (a) be clearly related to the theme, (b) catch the reader's interest. (e) show that the topic deserves consideration; that it is interesting, important, or timely, and (d) state or suggest the purpose. scope, and general method of organization.
19. The paper may begin with a direct reference to the title (never with "this" or "it" intended vaguely to refer to the title), with a statement or quotation bearing on the subject, with a pertinent narrative, with backeround information, with an explanation of the timeliness or inportance of the topic, or in other ways too numerous to mention. One writer suggests: " $A$ paper that begins on a moralizing tone will never conse to anything."
20. The paper should stiek to the scheme of organization stated or intplied in the beginning, or to the underlying pattern of organization. even when it is not indicated in advance. A paper should not start out as one thing and then furn into something else-except for good reason, and with appropriate indications of the shift. A combination of two types of organiration. however, is not necessarily ineonsistent: ceatuse and effect, for example frequently requires a chronological organization as well.
21. Some of the common methods of organization are by time, space. cause and effect, familiar to unfamiliar. classification. division. definition. comparison and contrast, analogy, the order of impressioms, the order of climax. ect. These are not the only possible types of organization. They rarely exist in a pure form: most actual schemes of organization could be described onls in terms of two or more of these headings.
22. Students should he able to organife the same material in different "ass to suit different purposes, accasions, or audiences.
23. Within a chromological organization it should be noted that usually conts cannot be related in a strict time sequence without confusing two or more trams of cemes. One train shoutd be followed to a comenient break in the narrative before starting another.
24. A story should be told from a consistent "point of viow." using only events that could have been observed from that poini of view. If other events are necessary to the story. the observer should have some plausible way of learning about them.
25. A long paper may need to be enlivened by changes of pace: e.g.. by examining some parts slowly and analytically, then quickly sketcining out several others that present no new problems. ete.
26. Students should be able to clarify and illuminate an abstract discussion by the use of analogy without relying upon it as proof.
2x. Students should be able to write an accurate literal definition, without circularity, and to expand the meaning of a key term or concept by an extended definition. developed by classification, function. distinctions, historical causation, etc.
27. The most important parts of the paper should be treated at greatest length or with the greatest emphasis-by position, choice of words, or manner of statement. If necessary, one may say directly-in so many "ord-that a given part is important. The other parts should be treated in proportion to their importance difficulty, or interest.
28. The ending should (a) if necessary, recall the chief points that have been made. (b) state or suggest the conclusion that has been reached. the resohtion of the contlict or problem. (e) (possibly) show some application of this conclusion. suggest next steps. ete., (d) point up or heighten the emotional and imaginative signifieance of what has been said. (e) show What has been said as one thing, even though it has been presented in related pieces. Sentimental and moralistic endings should be awoided.

## C. Paragraphs

31. Paragraphs thoald be distinct. cach dealing with a clearly separable phase of the theme and unified, with every sentence clearly related to the tupic semtence or central idea.
32. Paragraphs should be joined by smooth tramsitions that indicate or reHeed the relationship of the paragraphs to the certral theme and to one annther.
3.3. Transition maty be made by connectives by direct ntatemionts of relafombip. hy repetition of key terms, and. above all. by a close connection in thought.
33. A paragraph should have a beginning and an end, and should move in an orderly fashion between the two. The sentences should go from one consideration to another like a train of thought. The diseerning reader should be able to see the connection between each sentence and the one preeeding. He shouk never feel that a sentence should have wecupied some other position in the paragraph.
34. The topie semtence or central idea of a paragraph may be developed by definition or explanation of terms, by distinguishing it from some other idea with which it may be confused. by repetition with variation, by details. instances, examples, comparison. contrast, analogy, proof, eause, effect, chronologieal development, and by wher means too numerous to memtion. The student should collect as many and as foreeful details as are necessary to explain or support the cemtral idea, in proportion to its importance in the paper as a whole.
35. The development of an idea should include references to common and familiar things to make the thought elear and the emotion livels. The clums do it mechanically, first stating an idea abstractly, then giving an example. The adroit can develop the idea concretely from the beginning.

## D. Sentences

37. It is frequently said that a semence should usually put the idea that is to be emphasired in the main clause, subordinate ideas in dependent clauses and moditiers. This rule is highly questionable. Note that the very sentence that states the rule does not obev it. ner does this sentence or the next, and nome of them would be greaty improved by following this principle. Perhaps a better rule is that the form of a crucial sentence should be of manipulated that the idea to be emphasized will come either first or lant.
38. A sentence hould fit smothly indo it :omest by its choice and arrangement of words. In a long sentence, the first part should grow out of the preceding sentence: the last part should lead into the following sentence.
39. The ways in which sentences are linked thgether. without werworking trite connecties like "honever" and "therefore." is an important and time consuming subject of tady. The chief meams is a close comection in thought. so that each sentence has some logical relationship to the sur. munding sentences. No new terms or ideas that are likely to be strange to the reader should he introduced witheut preparation or explanation. A helptul device is the repetition of a key ferm. on sumberm for it.



 fioms oul of the wa! belore making their mate paint.
40. The structure of a selteme should be simple atided eas to follow, a large mumber of subordinate chanes maty be used only when they all have the satme pattert or function (e.g., "lhat man has had a liberal education who. . . who. . . who. . . and who. . ."). ("lanses subordinate to subordimate clamsen stould be used in moderation, and hardly ever a thitd order "l subordination.
4.3. Subordinate clanse should be introdaced by commectives that cleaty and correctly indicate the elationship of the subordinate idea to the matin ideil.
4.3. One should be able to write sentences in many forms to tit the mood. th make the meaning cleat, foflow into the surmonding sentertes, of to make a point stand out. The length, arder, and pattern of suedessive sentellees sould be batied except when repetition is desited for emphasis.
41. I ventence unally eonsists of a subjeet, werb, and (maybe) an object or complement. Each of these elements maly be moditied be words, phrases. of clames. Then there mate be a comma followed by "and." "or," or "but," a semieoton followed by a conjunction like "therefore," or a semb. colon withont and other connective. These maly be followed by another whicet. verb, and (matbe) an object or complement, and eath of these elements mat be modified be words. pheases, or clanese, as before But then. eveept in most unusual circumstances, it is well to stop. There should hardls ever be thre main clatuen except when the are short and of the satme pattern: "I came: I salw: I conquered." or "He cames and we told him. hut he would mot liven.".
4.5. Another himitation on the length of a sentence in that it should contain anls me idea. The idea may have several parts, but when it beemes two ideas. it requires a second sentence. In pratice of eourse, it is sometimes hard to tell where to dran the hine, but eriticiom on this point will develop judemeat.
th. Ont the other hamd, a stele componed almont exclusively of very short sontences sound chopporad immatare. Seseral adiacent sentence of this wht ate unally related to one central ideat one tells the caunce amother the time. a thitd the comequence. ete. With pratice, one call furn most af

$4^{\text {n. A }}$ A in that is almost unforgivable in college is the joining of wo separate sentences by mohing but a comma. hat betmes an abysmal lack of "sementer sense".
42. The flow of thought within a sentence, except in unusual cireumstancer land for special efferts, as in the works of Henry James), should not. as in this one be interrupted (again and again!) by the insertion of too many, posibly unnecesary. paremthetical elements.
43. A sentenee should eome to the poitit with reasonable dispateh. The necensary yualifications may be subordinated. buried in the middle, or added later.

So. If a sentence lends itself to elimactic order, the climax should not be spoiked by revealing the most powerful idea before the end, or by adding yualifiying words and phrases after it.

S1. A primary quality of good writing is energy-not to be confused with a facade of exclamation points, violent language, exaggeration. ete. Wiether poised or exuberant, the sentences should have a go about them.
52. Conntructions within a sentence should be consistent with one another. There should be no unnecessary shifts in subject. voice, lense, person, or number. Phrases and clauses having the same function should usually be paralled in form.
53. The reference of pronouns and of modifiers should be clear. When starting "ith a participle, it should not be left dangling, as in this sentence.
54. In general. related words should be placed near one another. A good trick tolearn, for example is that of placing an adverb directly betore or alter the verb it modities, whenever its normal position toward the end of the elamse make trouble with the following clatuse.

55 . A sentence bhould not contain any word that can be omitted without poiling the intended effect. On the other hand. construetions must be complete: newesary words must not be omitted. "Of," "that," and the second member of a comparison are frequenty omitted without justification.
Sta. A semence should not be so ambigusus that a qualified and well-dispesed reader will have any serious doubt as towhat is meant. On the other hand. the attempt to remove every possible atrabiguty results in a tiresome. legalistie style. Precision should be sought only where it is important. and w the degree necesary for the end in tiew. It is achieved even more bo mapulation of the context than be choice of words.

5?. One hoold learn to use controlled ambiguity (a) to avoid unnecessary argument, (b) to arouse emotion, and (e) to enrich meaning. Perhaps its most common use in daily life is the "white lie" and the "face-saving formula.". At the other end of the scale, something like the "Four Freedons"" can command devotion where a bill of particulars would provoke dissension.

## E. Words, Phrases, Figures of Speech

58. Word, should be chosen with an eve to (a) clarity, aiming at the degree of precision appropriate to the context: (b) appropriateness to tone and purpose: (c) effethemess, using specific, vivid, forceful, or unexpected words at points of emphasis; (d) (ruphombe avoiding words that are hard to pronounce together: unintended rhyme, alliteration, or assonance; and awkward, choppy rhythm.
59. One should learn to use a few words in unexpeeted senses and contexts that awaken a fresh perception of their meaning (e.g., a finc, large, morning). A failure in this attentpt is a malapropism, but the risk is worth taking.
fo. In general, little words are better than big words, but sometimes a big word is indispersable.
60. A word should not be repeated within or near a sentence except for gond reason, such as clarity, emphasis, or connection. This rule does not apply to articles, prepositions. conjunctions, or pronouns. On a larger scale, a sentence should not go over the same ground twice.

W2. Adjectives and adverbs should be used in moderation.
6.3. Ia genemal, active verbs are better than passive verbs.
ot. One should avoid jargon: words and phrases that mean nothing. annecewary technical terms. and words too often protaned.
6.s. One shouk not mix levels of usage If a paper is format, it should not use colloguial or slang words or combeructions. If it is informal, it should not include words, sentences, and comstructions which. in that context. wound pompous and wit of character.
6t. A tigure of speech should be capable of heing reduced to a proportion that will rewal the intended relationship.
H. $^{-}$. Sucessive figures of speech should be combintent with one another. $A$ metuphor shouk not cone in like a lion and then proceed to pild the lily.
68. One should realize that all language is metaphorical: that words eoudd not cover the flux of experience without metaphorieal extensions of their root semses. Figures of speech are not mere ornaments; they are eeomomital ways of conveying meanings.
(1). One shoukd be able to distinguish the literal meaning of a metaphor from the intended meaning. Since Richards" terms, "vehicle" and "tenor." have not hecome current, the terms "literal meaning" and "figurative meaning" may help to make this distinction.

## F. Semantic Considerations

70. Words should not be used as though they were identical with the things they represent. "This is $X$ " should be understood as "For present purposes this may be classified under $X$ because in eertain respects, but not in all. it is like other things that we classity under $X$."
TI. A word usually carries several different meanings. The context should indicate which of these meanings is intended and should warn a qualified reader against meanings that are not intended.

F2. One should not impute a single fixed meaning to a word and base a position upon it when other meanings may be intended or understowd.

## MEANING AND MF:ANINGS

Shorly after I. A. Richards became University Professor at Harvard. I had the privilege of serving for one year as one of his assistants.
He nad matny distinguished visitors. wole of whom questioned his nowre paraduxical spinions. One of then said, " 1 can aecept your gereral position that ans English word can he given almost any meaning by its context, but surelv there are limits. How, for example, could anyone make the word hиме meatn hroul?"
Withoun hesitation, Richards quoted a line from, "The Bugler's First Communion" hy Gerard Manley Hopkins, referring to the communion bread:
"Hidting in leat-light house his two huge gethead."
Anowher wisor said, "I recognise that words have different meanings in diferent contents. For example. in one context the word rest may mean re. mamber: in anohber context it maty mean repose. But con seem to be saving thot sometimes a word cath carrs two such meanings simultanesusly. Apart trom pans. which are trivial. how could such a word as rese in a given comtext mean hoth remuinder and repase?"

Kichards rulled his ever hearenward for gus at moment and then quoted the dome speech of Hamlet:
"therest s sikner"
7.3. One should mot impute greater specilicity of meaning fo a word than is indicated by une eontext. When a word is used hosels, with several possible meanings in mind, one should not at sume that it is intended on mean one yuite definite thing.
7. Onc should resognias and allow for shifts in the meanings of w ords from whe comtent to another. This is not only inevitable but highly desirable except within a single train of deductive reasoning.
75. One should be semsitive to the need for a clear detinition or understanding (through context) of crucial terms in statements intended to be precise or to lead to important decisions.
Th. One should not use or be misled by the trick of securing assent to a proposition using a key word in one sense, and then extending this agreement to another proposition using the same word in a different sense.
7?. Ont should not hope to carry meaning solely by a careful choice of terms. One should abo indicate the sense in which one is using them by a context that makes them unambiguous.
7. Onte should not stretch the meaning of a term beyond the probable capacity of ose's audience to grasp and retain. One should expect a common term used it a technical sense to revert many times in the course of a discossion to its common range of meanings.
-4. In dealing with general statements or abstractions one should be able. if challenged. to point to concrete things or operations on which the abstractions are based.
80. All langatge is both "reterential" and "emotive": it produces a response that is a blend of thought and feeling. Neither function is "higher" than the: other: they are imeparable, and a defeet in either will impatir the wher. Student shouk wath the emotienal roloring of the words they use, making sure that it is in harmony with the thought, and on the highest levol that the thought will sustain.

## G. Argument and Rhetoric

x1. Students should be able to dassify argumens as inductive or deduc. tise and recognice that both are usually involued in persuasive writing.
$x_{2}$. Students should be able tocomstruet an inductive argument with carefal regard to adequaty of sampling. statistieal significance when newes sams. and limitation of the generality of the conclusion.
 fal regurd to the salidity of the premines, the emasistenty of sermes and propmithoms, the arodalles of fallacies, and the sumalness of ead step in the reasuming.
 licies.
wis. Stments thould reengita the role of detinitions and assumptions in atenment amb shouk be able to bring to light hiddell assumptions by supplame missing premises.

No. Students should be able fo adapt an argument to a given occasion and atadience by such means as organifation. cotablishing an appropriate chatacter for the speaker, modifying the patterns of sentences, using appropriate words and figutes of speceh, ete.

## H. Style

$x^{*}$. Studemts thould realiee that, in one important semse, style is not the Hattural and inevitable expresion of a persomalite in writing but the gradual diseovery and adoption of suecestiol ways of athieving certain purposes in writing. It becomes hathitual and recogniable only to the extent that the writer's purposes are foirly constant, and he keeps using and developing the same means of achieving them. This view of style is more truitul than the personality theory because it dispels mystery and gives studemts something to do besides watiting for their persomalities to achieve their predentined form. They should elarify their purposes it writing and set about discosering successfal way of achieving them.

EK. Stadents should realise that the selection of details is an important chement of sele and is conditioned by the purpose in writing.
*4. Studenis should reengite and be able to produce the efters athered Ws selection of a ords: by various level of usage, by conerete (imatge hearing la abotact words, by emotionally charged is. nemeral words, by the proportion of eontemt to structure words. ete.
(w). Studems should be athe touse appropriate tigurative langatge to elarit an idea. to add interest and to intemsify emotion.
91. Students should recouniae and be able to produce the effects achieved
 moll. imerapted. of incerted patterms. fen or matry contectiven of the ariいIN 1 pers. cte.
 when read abome They vhath the able to write sentenes in which simitar

 are indypropriate to prowe. Thes should wath wow amd consonamt
 IICN.
4.3. Stadenn , homid be able to recogniee and produce the eflee of a change of pace in the movemem of sembences, from yuiet and deliberate to hurrid. escited, or pasiomats.
art. Stadems should be able to atape their style to varions literary forms
 cte.
45. Studemts should the able to adap their syte th their athitude toward the subicet twhat Richards ealls "anne"): admiration, irmy, invectave, obFetine .ypratisial. ete.

Of. Students shoukd develop a sustained interest in seylistice effects which the come upon in reading, and in diseovering the means by which they
 whe of their win. It is almost tow mueh to expect that any students except born writers will atheise a mature prose sule before graduation from eollege but a foumdation mas be laid and habis may be built toward the est. Whishment of a mature prose stye by the age of thitts.

## HIMOR

In a ketter combenting in yualities in stadent writing that he almont newer tound in medincre or bad papers. Protewor Macklin Thomas. FormerL F ammer in English at Chicago State College, coneluded with the follow. me !roint:



 at what is fumm when sems patak: 10 another. But adrift on the shorelen whreth oi vtudem writing. we needn't drise a hard hargain. Ans wert in.
 groumd tor thoughtul amusemen should be credited an hamor."

## Glossary

blas is the influence on grades of irrelevant consideratiors such as liking or dislik. ing the student, disagreement with his views, etc.
cluster as used in this booklet is a group of readers whose grades agree within their group and disagree with the grades of every other group to a greater extent than can be attrihuted to chance.
combining scores or grades suggests several procedures for putting essay grades and whiective scores on a common score-cale and combining them in ways that sield total scores that conform to reasonable expectations.
correlation is a mathematical procedure that shows to what extent it is true that, the higher a student stards on one measure, the higher he stands on another. The measures need not be of the same characteristic nor on the same scale: one can correlate heigh: in inches with weight in pounds. But one must correlate two sets of measures of the same students; there is noway to correlate two groups on the same measure.

The standard hut dificult way of computing correlations is calied "productmonent" correlation. Since correlating the grades assigned independently by different readers is the hasic procedure in computing the reliability of essay grades, a quick and easy way that yields approximately the same resuits is cilled "top-quarter tetrachorics" and is explained for the first time in this booklet.

The correlation between two sets of essay grades for the same students is regarded as the reliability of ome rating. Since one expects to use the sum or average of hoth grades as the final grade. this cort lation must be "stepped up ty the Spearman-Brown Prophecy Formula" to get the reliability of this set of tinal grades. But all the teacher has to do is to compute one percent; then he can look up the corresponding tetrachoric and the reliability in the table presented in the section on Computing the Reliability of Essay Grades.
distribution of scores, grades, etc. usually takes the form of a list of all possible scores or ratings from high tolow with a tally atter each score for each student who made it.

 wethen by the same students. One then computes the eorredation betwen the prades af each reader athe thone of every wher reader. A computer can then piek out dhatern of readers whose grader agree pretty well widhin their dhater but dis. atere $w$ ith the grates of every wher elaster lo a pleater extent than wall be alltibut. ed to shatles. A classification of somments written en these papers ly the readers

 enprowion. Each of these distinctive emphanes in called a fiactor.
 axamination tomark the disiding lines between the limal lether grades or their na-
 bathon gisado conform to reabomble expectations.
hultitie grading or sooring is a term not used in this booklet. but it refers to what is called "rating on general impression." It consists of giving a single grade or seore to eash eway rather than a number of ratings on various gatilites. The later is called "amalytic grading."
Independent grades on wher measures most commonly refer to the practice of having each reader record his grades and comments on a ceparate work shee and write nothing on the ewabs themseles. Thus no reader knows what grade any wher reader has given a paper. The term "imbependent" was used in a different collo later, where it mas argued that there nust be some separation in time as well as in topic between the writing of two essays to make them genuinely independent samplen of each sudem's writing. Two short eways written in the same sension of an evamination rately differ more in quality than pagen 1 and 2 of the same essay.
Kuder- Richardson Formula 21 is a quick and eisy formula for computing the reliability of objective less. All you have w know is the mean, the stamdard deviation, and the number of items.
loading as used in this disemsion of factor analysis is bisically the correlation of eath reader', graden with the cemral sendeney represented by each factor. The higher his loading on a given factor, the more he has been influenced by the disbinctive emphasis of that cluser of readers.
make-up examination requires no detinition becatuse it is atmont universally provided the vadents who were absem. In this section it is argued that students who wete dibappointed in their grade on the regular examination should be allowed to lake the make-up. and whichoer grade is higher should stand in the record.
mean as used in this booklet is the same as a mathematical arerage.
median is the middle seore or other measure when they are ranked in order from hish tw lous
name-slip is the shed on which eath sudent identitien his paper only by any number of si figure chmen at ramdom. He includen his name. grade teacher, date, and ans wher information that may be required. These name-slips are loched up until all gratede are turned in. what mo reader has any way of fimding sult whoh student wrote any paper.

 finur indenmolent saluses.
normally distributed roforn ou abilitios we charateristios that may reambibly he

 tien such is reasling and writing aee.
nowns in a term not used in this booklet but is an common in discussions of objece tive esos that a delinition may he useful. A publinged test is usually given 10 a lange reprevertatise sample of the kimes of stalents fier whem the tent is intended. The test mantar atitains tablen showing the percent of stadents in eath grade who Ed below each seote on the tes.
percentile refers to the purcent of stadems who fell below each score in the lablen of towns deveribed abows.
positive redntorement is a term popalarized by the Harvard pryehologist B. F. Skinner to refer to the principle that recogniaing and rewarding whatever a stadent (or amimal) does right msually has a stronger effeet on learning than any kind or amount of punishment of what he does wrong.
random variation ushally refers to differences in seores on measures designed in measure the same ability or chatateristic, depending on the sample of tanks inchaded in each measure. Students may gust happen to be more familiar with or adept at one sample of such task, than amother.
raw seores are the number of items in objective tests that each student answered conrectly.
reliability is the amount of agreement between two sets of independent measures of the same characteristic in the same studats. taken at about the same time. In oh. jective tests. it is usually an estimate of how elose they would come to getting the same ser: $\because$, wh a seeond test of the same kind. It differs from correlation ( 4.5 .) in that the measures must be designed to measure the same charateristic, while correfutions maty be computed between quite different characteristics. such as height and weight.

Remondino's factor emphasized handwriting and neatness, which did not appear in our factor amalsis because we had to use toped eopies of the essays written by stadents. later. When we asked teachers to rate handwritten essays, we added Remondinuis factor to aur list.
review of discrepant grades is a procudure in which essity that received far differthe grades from the original readers were referred to a small commitee of the most evperienced and trusted readers. They were not fold what the original grades were: ther knew only that the graden differed. One nember of this committee gate each of these papers a third independent reading, and clerks substituted this grade for whichewer of the original grades was farther from it. This procedure usalty had the effeer of inereasing the reliability of the eway grades by at least 10 points.
significance of differences is the revult of various mathematical procedures that determine the chances in a hundred or a thousand that differences hetween scores. aserages. and wher measures can reabomably be attributed 1. chance, given the sumdurd error (y..) of these measures.

 IIII.





 reiklers.

 from the meath. If the seores are momatly distriburd, about modhirds will lis


 It is aho the bisin for the standard seomes med be many fert pmodishers, in whish
 .30, 4(1), 50, 6(1), allad 70.
standurd erpor man be thonglt of as the limits withon which seoren on atis given
 mumber uf time (without students hearning of forgetting anylhingh, alld we kept areraping the revelto until we wers quite sure what the true menarte was, we woud

 compatation i , most importamt ith determintiag whether differences betwern the
 formala for the stamdaderror of such aremper is the shadard deviaton divided by the spatate ront of the number of stadents.
standard scores are seoren based on the samdard deviation (y.b.). The standard
 which the mean is arthitrarily ealled .0 and the standard deviation lo. The seenad

stanine is a seore ceale of 4 poills, bised oll the stamdard sistation, in which the mean is 5 and the standard dewation 2 , wo that eath puint in this seale covers hatfa standard dev iation. This scale was widely used be on Armed Forsen in Word War II, and for wome years we made trentous effores to get teachers thadopt it, but they were whed to thinking in term of a seale of 5 points that they wo.m reverted wit. Wea then adapted suth a wale to shatard sores by the probedures disensed in the section on Standard Souren for lien Emams.
tewhers' predtetions may be detined as a procedure in which teachers predid how mans students in each of their chases ate likels to make each grade un an ap. proathing examination. The average of thene presictions indicater what pereent-

 far trom the samdards athe expertations of their colleaghes.
valdity is memoned only once and met discosved in this hookk since samplen of
 batid hr detinition. It they were pudged hy some exemtric standard, such an theit

























