Measuring symbol and icon characteristics: Norms for concreteness, complexity, meaningfulness, familiarity, and semantic distance for 239 symbols

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This paper provides rating norms for a set of symbols and icons selected from a wide variety of sources. These ratings enable the effects of symbol characteristics on user performance to be systematically investigated. The symbol characteristics that have been quantified are considered to be of central relevance to symbol usability research and include concreteness, complexity, meaningfulness, familiarity, and semantic distance. The interrelationships between each of these dimensions is examined and the importance of using normative ratings for experimental research is discussed.

There is now a growing body of research examining the characteristics considered important in determining how easy symbols¹ are to use. The catalyst for these studies has been the expansion in the use of symbols to convey information instead of written messages. Symbolic information is now commonplace in airports, in railway stations, and on roads (Arnstein, 1983; Zwaga & Easterby, 1984). It also forms an integral component of computer interfaces and serves to convey functional information on a variety of equipment such as cars, farm equipment, fighter aircraft, and naval tactical data systems (Cahill, 1975; Deaton, Barnes, Kern, & Wright, 1990; Flach & Vicente, 1989; P. Green, 1993; Kirkpatrick, Dutra, Lyons, Osga, & Pucci, 1992). Symbols are used not only because they provide a universal, international, mode of communication, but also because they can often be recognized and used more quickly than their word equivalents (Ellis & Dewar, 1979; Muter & Mayson, 1986).

Although symbols appear to be an effective means of communicating information, they can often be interpreted in a number of different ways, and we lack a clearly defined set of rules that would enable us to disambiguate their meaning in the same way as spoken or written communication. This means that when designers are developing symbols, they need to make them as easy to understand and use as possible. One way of ensuring this is to draw on the numerous guidelines that delineate good symbol design practice (e.g., Bocker, 1993; Gittens, 1986) or to use symbol listings drawn up by international standards organizations (e.g., British Standards Institution 1989; International Standards Organisation [ISO], 1982, 1994). The benefits that these design aids can bring, however, is necessarily constrained by what we know about symbol design. If symbol design is to progress, we need to know more about *why* some symbols are easier to use than others. This has been the goal of research in this area.

A major obstacle facing researchers attempting to answer this question has been the difficulties in quantifying symbol characteristics so that they can be experimentally controlled. A good way of controlling symbol characteristics experimentally is to obtain subjective ratings of each characteristic. Although there has been a long tradition in psycholinguistic research of using normative ratings to control item characteristics for words (e.g., Benjafield, Frommhold, Keenan, Muckenheim & Mueller, 1993; Friendly, Franklin, Hoffman, & Rubin, 1982; Gilhooly & Logie, 1980; Paivio, Yuille, & Madigan, 1968; Quinlan, 1992) and pictures (Martein, 1995; Sanfeliu & Fernandez, 1996; Snodgrass & Vanderwart, 1980; van Schagen, Tamsma, Bruggemann, Jackson, & Michon, 1983), no normative ratings for symbols have yet been produced. As a result, researchers have been forced to

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develop their own, sometimes idiosyncratic, sets of symbols for experimentation. This has had the advantage that symbols are often very well suited for the experimental purpose for which they have been designed, but has the disadvantage that differences in the symbol characteristics being manipulated are more often the result of the judgment of individual experimenters rather than of appropriate experimental control. This problem is addressed in the present paper by providing normative ratings for symbol characteristics.

Symbol Characteristics

The choice of symbol characteristics to be rated was determined in light of an extensive review of the literature (McDougall, Curry, & de Bruijn, 1996). This review identified a number of symbol characteristics of central concern to researchers. These included concreteness, visual complexity, meaningfulness, familiarity, and semantic distance. Current research on each of these characteristics is briefly reviewed below. This is followed by a description of the way each of these characteristics was quantified. Symbol characteristics that are self-evident (such as color) or those that can be defined only in relation to other symbols in a display (such as discriminability, distinctiveness, and configurality) are not included for consideration here.

Concreteness and visual complexity. One of the strongest claims made for symbols, and particularly for icons, is that they are easier to use because they are concrete. Concrete symbols tend to be more visually obvious because they depict objects, places, and people that we are already familiar with in the real world (Rogers, 1989; Stammers & Hoffman, 1991; see, e.g., Items 36, 90, 176, and 214 in the Appendix). Abstract symbols, in contrast, represent information using graphic features such as shapes, arrows, and so on (see Items 79, 119, and 185). Performance advantages for concrete symbols over abstract symbols have been found, and this appears to be consistent with the visual obviousness hypothesis (A. J. K. Green & Barnard, 1990; Rogers & Oborne, 1987; Stammers & Hoffman, 1991).

One of the reasons why concrete symbols are more visually obvious may simply be because the extra detail provided in concrete symbols makes them easier to use. Research carried out by Garcia, Badre, and Stasko (1994) has confirmed that concrete symbols used in experiments contain more detail than abstract symbols. Using a measure of visual complexity, they found that concrete symbols created for a number of studies were more complex than the abstract symbols used (i.e., Arend, Muthig, & Wandmacher, 1987; Rogers, 1986; Rohr & Keppel, 1985; Stammers, George, & Carey, 1989). On this basis, it would appear that concrete symbols are necessarily more complex in order to provide the detail required.

In contrast, however, design guidelines typically suggest that the design of symbols or icons should be kept as simple as possible. As far back as 1970, Easterby suggested that designers follow a "simplicity principle" because he felt that extra detail did not contribute to unambiguous and rapid interpretation of a symbol. This minimalist design approach has been endorsed by Rogers (1989). In a recent study, Byrne (1993) created a series of simple and complex symbols and examined the effect of symbol complexity on search performance. Search times were found to be shorter for simple, as opposed to complex, symbols. Byrne's findings seem to support the proposition that simplicity is the best policy in symbol design, particularly if response time is an important consideration.

These two strands of research pose an interesting dilemma for applied practice. While some researchers would seem to recommend the increase of detail to promote symbol efficacy, others advocate the removal of detail to achieve exactly the same objective. The reason for these two sets of conflicting recommendations may well be that researchers have confounded concreteness with complexity when devising symbol sets for experimentation. This paper will address this possibility by examining the correlation between rated concreteness and complexity. A strong correlation between these two dimensions would provide support for the notion that concreteness and complexity are parallel characteristics. If no correlation is found, this would suggest that these two symbol characteristics have indeed been confounded in prior research.

Concreteness and meaningfulness. Other researchers have focused on the fact that concrete symbols are more meaningful than abstract symbols. The relationship between concreteness and meaningfulness has perhaps been most thoroughly examined by Rogers (1986, 1989; Rogers & Oborne, 1987). She assessed participants' performance using six types of symbols that varied in degree of concreteness. As can be seen from Figure 1, symbols consisted of (1) abstract symbols (Set 1), (2) concrete analogies associated with action (Set 2), (3) concrete objects that are operated on in some way (Set 3), and (4) combinations of the above (Sets 4, 5, and 6).

When participants were asked to match written functions to symbols, performance was found to be poor for abstract symbols and even worse when concrete analogies were used to depict functions. Rogers therefore concluded that a critical determinant of a symbol's usability was the meaningfulness of the relationship between what was depicted in the symbol and the function it refers to, rather than its concreteness per se. The nature of the relationship between meaningfulness and concreteness was therefore examined in this study.

Earlier research suggests that the relationship between abstract symbols and their functions may be more diffuse than that for concrete symbols (Howell & Fuchs, 1968; Jones, 1983). Jones asked participants in her study to draw symbols for function names that she had provided. The drawings produced for each concept were then sorted into categories by judges. Jones found that the number of categories for each function was correlated with concreteness. As each function became more abstract, the meaning of each drawing appeared to grow more diffuse,

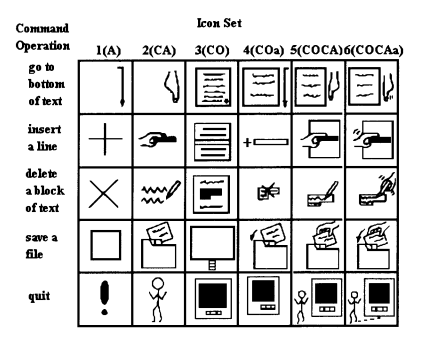


Figure 1. Six types of symbols used by Y. Rogers. A, abstract symbols; CA, concrete analogy associated with action; CO, concrete object operated on. From *Pictorial Representation of Abstract Concepts in Relation to Human Computer Interaction* (p. 141), by Y. Rogers, 1988, unpublished doctoral dissertation, University of Wales Swansea. Reprinted with permission.

resulting in more categories. This suggests that the meaning for abstract functions may be less stereotypical than for concrete functions and may affect the ease with which mappings may be made between symbol and function. This possibility was examined further in this study. Participants were asked to guess the meaning, or function, of each symbol they were shown. It was then possible to assess the extent to which there was agreement between participants about possible symbol meanings (see discussion of concept agreement, below) and to evaluate the relationship between concreteness and meaning stereotypicality.

Semantic distance. Semantic, or articulatory, distance is a measure of the closeness of the relationship between the symbol and what it is intended to represent. In some cases the relationship is very clear (e.g., when a picture of a printer is used to denote the "print" function in a word processing package; see Figure 2). In other cases the relationship is less obvious (e.g., the triangle used to represent a "hazard ahead," also in Figure 2). In this case the relationship between what is depicted in the symbol and the function it represents is much weaker, and it is only our familiarity with the symbol that allows us to interpret it.

A number of classification systems have been developed in order to attempt to characterize the different relationships that obtain between symbols and their functions. An early taxonomy proposed by Peirce (see Hartshorne, Weiss, & Burks, 1958) contains three categories of signs (or symbols), each of which relates to a different type of symbol-function relationship: (1) icona direct symbol-function relationship (see Figure 2A).; (2) index—an implied rather than a direct symbolfunction relationship (see Figure 2B); and (3) symbol—an arbitrary relationship between symbol and function (see Figure 2C).

Several other classification systems have been developed along similar lines (see, e.g., Blattner, Sumikawa, & Greenberg, 1989; Familant & Detweiler, 1993). Although these classification systems are meant to represent different *types* of symbol-function relationship, they also appear to represent a continuum of the closeness of the relationship. For example, in Peirce's taxonomy, icons represent the closest relationship, index a moderately close relationship, and symbol a very distant relationship. We therefore propose that the symbol-function relationship can be very effectively treated as a semantic distance continuum. A similar approach to this has been adopted by Moyes and Jordan (1993), who emphasized the importance of closeness of the symbol-referent relationship in determining usability. Subjective ratings along a

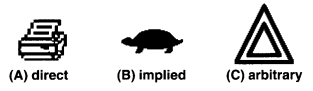


Figure 2. Symbols with direct, implied, and arbitrary relationships to their function referent. Note—Figure 2A is reprinted with kind permission from the Microsoft Corporation.

continuum therefore provide a good indication of the closeness of the symbol-function relationship.

It is important to note that semantic distance may not necessarily be synonymous with a symbol's meaningfulness. For example, in Figure 2C, the hazard sign may be meaningful to drivers because of their familiarity with it, despite the fact that the semantic distance between symbol and referent is large. The interrelationships between these three dimensions—meaningfulness, familiarity, and semantic distance—were therefore examined in this study.

Familiarity. Familiarity reflects the frequency with which symbols are encountered. This property is thought to be an important determinant of usability. It is evident that user performance improves dramatically as a result of learning symbols and signs (see, e.g., Brems & Whitten, 1987; Margono & Shneiderman, 1987). It is also clear that the effects on performance of other symbol characteristics may diminish as symbol-function relationships are learned. For example, performance differences between concrete and abstract symbols have been found to lessen with familiarity (Arend et al., 1987; Stammers et al., 1989). Similarly, the beneficial effects of use of color in displays has been found to diminish over time as novice users become more expert (Christ & Corso, 1982). Despite such findings, it is interesting to note that although overall performance may improve in response to familiar complex and simple symbols, response times remain slower to complex symbols even after they have been learned (Byrne, 1993). To summarize, the effects of some symbol characteristics on performance, such as color and concreteness, diminish as symbols become more familiar but others, such as complexity, do not. The interrelationships between familiarity and other symbol characteristics were therefore examined in this study.

On the basis of our brief review, it is apparent that each of the symbol characteristics described may have an effect of symbol usability. This paper will therefore provide rating norms for these characteristics to enable their effects on user performance to be systematically investigated. Possible interrelationships between symbol characteristics are also examined. Of particular interest is the possibility that there is no necessary relationship between symbol concreteness and complexity and that these two factors may have been confounded in previous research.

METHOD

Participants

All participants were students from the University of Wales Swansea who were paid £3 for their participation. A total of 200 students took part in this study; 40 students each rated one of the five dimensions of interest—concreteness, complexity, meaningfulness, familiarity, and semantic distance. Since gender differences in ratings have been found in previous norms for words (Benjafield et al., 1993; Benjafield & Muckenheim, 1989; Friendly et al., 1982; Toglia & Battig, 1978), equal numbers of women and men rated each dimension.

Development of the Symbol Set

Symbols were chosen from a wide variety of sources in order to ensure that they were representative of the broad spectrum of applications in which symbols are currently used. These included symbols for use on electrical equipment (e.g., ISO, 1989; International Electrotechnical Commission, 1973), public information symbols (e.g., American Institute of Graphic Arts, 1982; ISO, 1990), military symbology (e.g., North Atlantic Treaty Organization, 1989), Internet websites (e.g., W₃C, 1996), vehicle and aircraft controls and displays (ISO, 1995), and computer interfaces (Microsoft Corporation, 1989, 1995). Initially a large corpus of symbols was formed and a semirandom procedure was used to select a subset of items. It was decided that, for research purposes, a reasonably even distribution of concrete and abstract items, visually complex and simple items, and familiar and unfamiliar items would be desirable. Symbols were therefore chosen from the corpus in order to ensure that each type of symbol was approximately evenly represented. Ten volunteers were asked to classify the symbol corpus into groups in accordance with their concreteness, complexity, and familiarity. Each volunteer was asked to classify items into three classifications denoting both ends of the continuum and a midpoint (e.g., concrete, abstract, moderately concrete). The numbers falling into each classification on the basis of the three symbol characteristics were as follows: concrete (n = 68), moderately concrete (n = 61), abstract (n = 69), complex (n = 46), moderately complex (n = 65), simple (n = 69), familiar (n = 67), moderately familiar (n = 78), and unfamiliar (n = 54). Although care was taken to ensure that there was as even a spread as possible of symbols, some types of symbols are underrepresented. For example, abstract symbols that are also complex and familiar arise relatively infrequently. This is also the case for symbols that might be characterized as concrete, simple, and unfamiliar.

Symbols were also chosen to reflect the wide variety of functions for which they are currently used. Symbols were divided roughly into four categories of use: computers (n = 77), traffic and public information (n = 48), industrial (n = 69), and household goods (n = 69)50). Computer symbols included icons and symbols used in computer software packages (e.g., Items 48 [color area] and 34 [center alignment] and on Internet websites (e.g., Items 201 [shopping] and 233 [webcrawler]. Traffic and public information symbols included signs used on roads, at railway stations, and airports, as well as symbols used in cars (such as Items 112 [headlamp cleaner] and 40 [choke]). Industrial symbols included those used to signify functions on industrial machines or processes (e.g., Items 80 [engage pile-raising roller], and 129 [laminate]). Industrial symbols also included a small number of military symbols (e.g., Item 70 [diver]). Symbols for household goods encapsulated those found on video recorders (Item 91 [fast forward]), washing machines (Item 185 [rinse]), refrigerators (Item 216 [three-star freezing compartment]), and cameras (Item 238 [zoom]).

Procedure

Symbols were presented to participants in booklets. Each booklet consisted of 20 pages, each page with 12 symbols printed in random order. Alongside each symbol was a 5-point rating scale. Pages were assembled into booklets in accordance with a Latin square design to ensure that each participant was presented with the symbols in a different order. Booklet covers contained a brief description of the dimension that participants were being asked to rate and instructions about how they should carry out the rating process.

Concreteness. Instructions for concreteness ratings were similar to those adopted in previous studies in which concreteness ratings have been obtained (Gilhooly & Logie, 1980; Paivio et al., 1968; Spreen & Schulz, 1966). Symbols were to be regarded as concrete if they depicted real objects, materials, or people; those that did not were to be regarded as abstract ($1 = definitely \ abstract, 5 = definitely \ concrete$).

Complexity. Complexity ratings were obtained using instructions similar to those adopted by Snodgrass and Vanderwart (1980) when obtaining complexity ratings for black-and-white line drawings. Complexity was defined as the amount of detail or intricacy in the symbol. Participants were instructed to rate the complexity of each symbol on a 5-point scale (1 = very simple, 5 = very complex).

In contrast to other studies on symbol characteristics, an attempt was made to quantify the complexity of symbols using a complexity metric. Complexity metrics are typically applied to whole displays rather than individual symbols (Tullis, 1983), but Garcia et al. (1994) recently developed a metric that can be applied to individual symbols. Their metric is based on adding up the number of components present in a symbol. These components consist of the numbers of horizontal, vertical, and diagonal lines, and the number of closed figures, open figures, and letters present in the symbol. It was this measure of complexity that Garcia et al. used to assess the complexity of concrete and abstract symbols employed in previous studies (see above). In the present study, one of the authors (M. B. C.) used the metric to obtain a measure of the complexity of each of the symbols in our set. This was then used to assess the validity of the complexity ratings we had obtained.

Familiarity. Since it was not possible to obtain measures of frequency of occurrence of symbols in the same way as might be possible for words, participants were asked to rate their perceived familiarity with symbols. Familiarity was defined in terms of the frequency with which symbols had been encountered by participants. For example, most people would find the symbol used to indicate men's restrooms as very familiar (despite slight variations in the symbol used). Other symbols may have never, or only rarely, been encountered before. A 5-point rating of scale was used (1 = very unfamiliar, 5 = very familiar).

Meaningfulness, concept agreement, and name agreement. Participants were asked to rate how meaningful they perceived symbols to be. They were told that symbols that conveyed a great deal of meaning should be given a high rating (4 or 5) and those that conveyed little meaning should be given low ratings (1 or 2). After rating each symbol, participants were asked to state briefly what they felt the meaning of the symbol to be. Those who had provided a rating of 1 (*completely meaningless*) for an item were not required to provide a meaning for that symbol.

The percentage of participants who were able to ascertain the correct function, or meaning, of symbol was calculated. Similar measures of agreement have been obtained in the past for picture norms (Lachman & Lachman, 1980; Snodgrass & Vanderwart, 1980). Strict criteria were adopted for counting instances of correct picture names. Where names were not identical to an established name, they would be counted as incorrect. This included misspellings of the picture name, abbreviations (such as TV for television), and elaborations. The use of such a strict criterion was felt to be inappropriate for symbols since it is the identification of function, rather than the correct label, that is important in determining participants' performance. As a result, we adopted the measure of concept agreement suggested by Martein (1995), which allows for the inclusion of synonyms, common abbreviations, elaborations, multiple names, diminutives, and dialect words. A similar measure of concept agreement has subsequently been employed by Snodgrass and Yuditsky (1996). It should be noted that while high levels of concept agreement are possible for picture names, particularly if the pictures represent common objects, lower levels of agreement might be expected for symbol functions since symbols are inherently more ambiguous.

A further measure, name agreement, was also obtained. This was important when the possible function most commonly assigned to the symbol by participants differed from the given function. Where concept agreement and name agreement differ, this indicates that there is not a good fit between the designated symbol-function agreement and that other, better, possibilities exist.

Semantic distance. As we have already noted, symbols vary in the closeness of the relationship between the graphic and the function being represented. In some cases the relationship is fairly direct (e.g., the printer shown in Figure 2 used as a symbol for printing documents from word processors). In other cases the relationship is

much less direct (e.g., the triangle used to indicate "hazard ahead," also in Figure 2). The "semantic distance" between function and symbol might be regarded as quite small in the first case, but much larger in the second case.

Participants were given these examples in order to explain the concept of semantic distance and then asked to provide ratings for the closeness of each of the 240 symbols to their functions (1 = not closely related, 5 = very strongly related).

RESULTS AND DISCUSSION

Symbol Information

The Appendix provides an alphabetical index of symbols used in this study to allow symbols to be accessed using their function name. Accompanying the symbols in the Appendix are the mean ratings for each symbol characteristic. The complexity metric for each symbol (calculated using the method developed by Garcia et al., 1994) is also listed, as are percentage values for concept agreement and name agreement. Where the most common meaning given for a symbol does not match the given function name (i.e., where name agreement exceeds concept agreement), the alternative is shown at the bottom right-hand corner of the entry for that symbol. Where a value of 2.5% is quoted for name agreement, only one person provided an alternative meaning, or there was no agreement over alternative meanings (a series of individuals provided different alternatives). Where this is the case, no alternative meaning is provided at the bottom of the entry for that icon.

Reliability and Validity

Reliability of the ratings was evaluated using splithalf reliability measures. Each group of 40 participants was divided into two subgroups of 20, with equal numbers of women and men in each subgroup. New mean ratings were then calculated for each symbol, and the correlations between subgroup ratings for symbols were calculated. Split-half reliabilities were all above .90 (concreteness = .95; complexity = .94; familiarity = .95; meaningfulness = .96; semantic distance = .95). This indicates considerable between-group stability in the ratings obtained.

Since to our knowledge no ratings have previously been obtained for symbols, the validity of our ratings could not be assessed by comparison with previous work. However, a measure of the external validity of the complexity ratings could be obtained by using the metric developed by Garcia et al. (1994). The distribution of values obtained using the metric was positively skewed, and the data were therefore transformed using a \log_{10} transformation before correlating the metric with the ratings data. The correlation obtained was high ($r_s = .73$), suggesting that the metric and ratings were tapping a similar construct.

Summary Statistics

Table 1 presents summary statistics for each of the ratings obtained. Included are the overall means, standard deviations, medians, and measures of skew. The range of values obtained from participants is indicated by minimum and maximum values. Mean ratings were generally grouped around the midpoint of the 5-point rating scale, and dispersion of scores about the mean was similar for all rated symbol characteristics. With the exception of the complexity metric and concept agreement, all variables were normally distributed. Both the complexity metric and concept agreement were transformed using a \log_{10} transformation to reduce skew before further analyses were conducted.

Interrelationships Between Symbol Characteristics

Correlations between symbol ratings and measures of concept agreement, name agreement, and the complexity metric are shown in Table 2.

Concreteness and complexity. One aim of this study was to examine the possibility that prior research may have confounded the effects of concreteness and complexity. This was suggested by the contrast between research and design practice. An assumption implicit in the research literature is that concrete symbols are easier to use because of the extra visual detail they contain. When Garcia et al. (1994) measured symbol complexity using a metric, it was found that concrete symbols used in a number of experiments were indeed consistently more complex than the abstract symbols presented. However, design guidelines often argue that simplicity makes symbols more usable and that detail should be removed rather than added (Easterby, 1970; Rogers, 1988). Given current design practice, it therefore seems plausible to suggest that there is no necessary relationship between concreteness and complexity.

A strong correlation between visual complexity and concreteness would provide support for the notion that concreteness and complexity are inevitably intertwined. The absence of a correlation would suggest that concrete symbols can also be simple. Table 2 shows that there was no significant correlation between the two variables and that concreteness and complexity are therefore two separable dimensions. It also suggests that concreteness and complexity may have been confounded in some previous studies.

A number of examples in the Appendix show that it is possible to keep extra visual detail (and hence complexity) to a minimum while utilizing users' preexisting world knowledge (e.g., Items 24, 94, 96, 114, 156, 202, and 214). On this basis it would seem that the use of a visual

Table 1				
Summary Statistics for All Symbol Characteristics				

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Measure	М	Median	SD	Mi'n	Max	Skew
Concreteness	3.26	3.20	0.97	1.60	4.93	0.92
Complexity rating	2.62	2.64	0.83	1.04	4.60	0.16
Familiarity	2.97	3.01	0.92	1.38	4.95	0.16
Meaningfulness	2.80	2.80	0.94	1.28	4.75	0.04
Semantic distance	2.59	2.52	0.98	1.02	4.90	0.52
Complexity metric	8.60	6.00	8.28	1.00	51.00	2.23
Concept agreement (%)	15.49	2.50	22.39	0.00	82.50	1.47
Name agreement (%)	31.39	25.00	23.04	2.50	87.50	0.56

metaphor along with the simplicity principle is likely to produce particularly effective symbols.

Other correlations. Other interrelationships between symbol characteristics are shown in Table 2. Although concreteness did not correlate with visual complexity, it was found to be closely related to meaningfulness. These findings provide support for the suggestion made by Y. Rogers and others that concrete symbols tend to be more meaningful than abstract symbols. This is probably because use of familiar real-world objects in concrete symbols allows the user to ascertain their meaning even when they are encountered for the first time. Abstract symbols, in contrast, are only likely to become meaningful when users learn the symbol-function relationship. As can be seen from the Appendix, the few items that were meaningful but not concrete tended to be ones with which users were familiar (e.g., symbols denoting female and male genders, Items 93 and 143; symbols denoting eject and fast-forward functions on a video recorder, Items 74 and 91). We would therefore predict that the relationship between concreteness and meaningfulness would diminish as symbol-function relationships are learned. This notion is supported by previous research showing that the effects of symbol concreteness on performance diminish over learning trials (Arend et al., 1987; Stammers et al., 1989).

In the context of this study, meaningfulness and familiarity appear to be virtually interchangeable ($r_s = .93$). For familiar items, participants could readily access a meaning, even though it might not be correct, by drawing on their real-world experiences. For example, Item 176 in the Appendix is used to denote portable file. In order to access meaning for this symbol, most participants used a picture-labeling strategy and stated that it was a sign for luggage storage. Thus the symbol appeared meaningful and familiar while, at the same time, most participants were ignorant of its function. In these cases, the most popular name for the symbol did not match the given function name. Where items were not familiar, access to meaning was much more difficult. For example, Item 126 shows a jacketed reactor, an item unfamiliar to most individuals. This makes it difficult to adopt the labeling strategy used for other, more familiar, symbols.

Further support for the notion that participants often adopted a labeling strategy in order to access meaning comes from the pattern of correlations shown in Table 2 for concept agreement and name agreement. Concept agreement measures the percentage of participants who were able to give the appropriate function name, or meaning, for the symbol. In contrast, name agreement is a measure of the percentage of participants giving the most common meaning, irrespective of whether it was correct or not. The concept agreement rating was most closely related to the semantic distance rating. This seems likely to be because in rating semantic distance, participants were given the function label. Correlations of concept agreement with familiarity and meaningfulness ratings, where the function label was not provided, were lower. This sit-

Co	rrelatio	ons Betw	een Syn	nbol C	Charact	eristics		
Measure	Conc	Comp Rating	Comp Metric	Fam	Mean	SemD	Con Agree	Name Agree
Concreteness	1.00							
Complexity rating	n.s.	1.00						
Complexity metric	n.s.	.73	1.00					
Familiarity	.78	31	27	1.00				
Meaningfulness	.82	25	19	.93	1.00			
Semantic distance	.65	n.s.	n.s.	.55	.61	1.00		
Concept agreement	.41	17	n.s.	.51	.51	.69	1.00	
Name agreement	.46	22	n.s.	.79	.86	.54	.46	1.00

 Table 2

 Correlations Between Symbol Characteristics

Note—Conc, concreteness; Comp Rating, complexity rating; Comp Metric, complexity metric; Fam, familiarity; Mean, meaningfulness; SemD, semantic distance; Con Agree, concept agreement; Name Agree, name agreement.

uation was reversed for name agreement. Correlations were highest with meaningfulness and familiarity, since items for which a labeling strategy were used were incorporated within the measurement of name agreement.

CONCLUSIONS

There has been a long tradition in psycholinguistic research of using normative ratings to manipulate or control variables in the course of experimentation (e.g., Gilhooly & Logie, 1980; Martein, 1995; Paivio et al., 1968; Sanfeliu & Fernandez, 1996; Snodgrass & Vanderwart, 1980). This means that research concerning the processing of pictures and words can be carried out after potential artifacts have been eliminated. In contrast, research examining the effects of symbol characteristics on user performance is a relatively recent undertaking and, as a result, researchers have been forced to rely on creating their own, sometimes idiosyncratic, symbol stimuli. This paper used the ratings methodology to quantify the characteristics of a broad range of symbols that may be used as experimental stimuli. The dimensions for which ratings were obtained are correlates of symbol usability given prominence in previous research. The importance of appropriate experimental control was evident when the relationship between concreteness and visual complexity was investigated. In general, with the exception of measures of visual complexity, relationships between ratings were close. In particular, strong correlations were apparent between concreteness, meaningfulness, and familiarity. However, there is some evidence to suggest that these relationships may break down as users learn symbol-function relationships. In this way, symbols differ from words where relationships between word characteristics are much more stable. This is because the relationship between written words (the symbol) and what they refer to is already known.

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NOTE

1. Unless otherwise specified, the term *symbol* refers to icons, pictograms, symbols, and signs.

APPENDIX Symbols and Ratings Listed in Alphabetical Order

	Symbols	inu itatii	159 Elsted in Alphabetteal Order		
1 Add task	Concreteness:	2.47	2 Added fabric	Concreteness:	2.27
	Complexity:	2.55	web width	Complexity:	2.80
	Familiarity:	3.05		Familiarity:	1.93
	Meaningfulness:	3.45		Meaningfulness:	1.98
	Semantic Distance:	2.03	1-1	Semantic Distance:	1.89
	Complexity Metric:	2	_/	Complexity Metric:	14
Y	Concept Agreement:	0.00	$\rightarrow = \leftarrow$	Concept Agreement:	0.00
	Name Agreement:	42.50	/ <u>_</u> \	Name Agreement:	7.50
		correct	7 1		narrowing
	Concreteness:	2.68		Concreteness:	1.85
3 Adjust contrast	Complexity:	1.55	4 Air cooled	Complexity:	3.50
	Familiarity:	3.20	condenser	Familiarity:	1.75
	·			·	1.33
	Meaningfulness:	2.93		Meaningfulness:	
	Semantic Distance:	2.50		Semantic Distance:	1.56
	Complexity Metric:	2		Complexity Metric:	7
	Concept Agreement:	5.00		Concept Agreement:	0.00
	Name Agreement:	7.50	L	Name Agreement:	5.00
		colour			magnet
5 Air vent - right	Concreteness:	1.98	6 Airborne troops	Concreteness:	2.80
and left outlets	Complexity:	2.60	·	Complexity:	1.18
	Familiarity:	2.05		Familiarity:	3.00
	Meaningfulness:	2.10		Meaningfulness:	2.65
	Semantic Distance:	2.57		Semantic Distance:	1.57
一一一	Complexity Metric:	10	()	Complexity Metric:	2
	Concept Agreement:	7.50		Concept Agreement:	2.50
24	Name Agreement:	15.00		Name Agreement:	37.50
	-	exits	V		ice cream
→ A ¦ub u a b	Concreteness:	2.22		Concreteness:	2.80
7 Airbrush	Complexity:	3.90	8 All operators	Complexity:	2.10
	Familiarity:	1.55		Familiarity:	2.50
	Meaningfulness:	1.60		Meaningfulness:	2.32
	-			Semantic Distance:	
$ \Delta M $	Semantic Distance: Complexity Metric:	2.24 16	())	Complexity Metric:	1.74 4
YX.			XII	Concept Agreement:	0.00
	Concept Agreement:	7.50 7.50		Name Agreement:	17.50
2	Name Agreement:	7.50		Name Agreement.	
					people
9 American health	Concreteness:	2.70	10 Apple computer	Concreteness:	2.93
service	Complexity:	3.97		Complexity:	4.13
	Familiarity:	2.70		Familiarity:	1.98
	Meaningfulness:	2.28		Meaningfulness:	1.70
	Semantic Distance:	1.60	411111	Semantic Distance:	1.64
CD	Complexity Metric:	6		Complexity Metric:	14
M	Concept Agreement:	0.00	-00	Concept Agreement:	5.00
X	Name Agreement:	10.00	~~ `	Name Agreement:	5. 00
Ψ.		medical			

APPENDIX	(Continued)
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11 Arc ignition by	Concreteness:	3.13	12 Archive	Concreteness:	2.15
contact	Complexity:	2.37		Complexity:	3.47
	Familiarity:	2.65		Familiarity:	1.95
	Meaningfulness:	2.35		Meaningfulness:	1.50
6	Semantic Distance:	1.68	~~~	Semantic Distance:	1.50
. 9	Complexity Metric:	8		Complexity Metric:	7
N/	Concept Agreement:	0.00		Concept Agreement:	0.00
Sur	Name Agreement:	20.00		Name Agreement:	5.00
		tap		bundi	e of wood
	Concreteness:	3.18	14 Automatic	Concreteness:	1.85
13 Atomic site	Complexity:	2.53	_	Complexity:	2.73
	Familiarity:	3.73	control (closed loop)	Familiarity:	1.93
	Meaningfulness:	2.78	100p)	Meaningfulness:	1.68
	Semantic Distance:	2.31	\sim	Semantic Distance:	1.39
A	Complexity Metric:	2.31		Complexity Metric:	1.59
	Concept Agreement:	2.50	(())	Concept Agreement:	- 0.00
	Name Agreement:	20.00		Name Agreement:	10.00
-0-	Numo Agreement.	atom	C	Humo Agreemone.	spinning
					-F
15 Axe	Concreteness:	3.85	16 Baggage lockers	Concreteness:	4.27
10 - 40	Complexity:	1.25	To Daggage lockers	Complexity:	2.58
	Familiarity:	3.12		Familiarity:	4.13
	Meaningfulness:	3.30		Meaningfulness:	3.87
And .	Semantic Distance:	3.95		Semantic Distance:	4.14
	Complexity Metric:	2	i cilita i	Complexity Metric:	5
	Concept Agreement:	40.00		Concept Agreement:	55.00
	Name Agreement:	40.00		Name Agreement:	55.00
47 Delence	Concreteness:	2.50	10 Dectine process	Concreteness;	2.55
17 Balance	Complexity:	2.38	18 Beating process of fabrics	Complexity:	2.22
	Familiarity:	2.60	of labrics	Familiarity:	1.65
	Meaningfulness:	3.17		Meaningfulness:	1.48
	Semantic Distance:	3.86		Semantic Distance:	
0	Complexity Metric:	3.00		Complexity Metric:	1.41 7
٨	Concept Agreement:	37.50	(o)>	Concept Agreement:	, 0.00
	Name Agreement:	37.50	\bigvee	Name Agreement:	5.00
					bomb
19 Belt drive	Concreteness:	3.38	20 Bending	Concreteness:	2.00
	Complexity:	1.68		Complexity:	3.40
	Familiarity:	3.10		Familiarity:	1.65
	Meaningfulness:	2.51		Meaningfulness:	1.35
	Semantic Distance:	2.90	Λ	Semantic Distance:	2.74
50	Complexity Metric:	6		Complexity Metric:	5
(0) (0)	Concept Agreement:	0.00		Concept Agreement:	2.50
	Name Agreement:	57.50	1 3	Name Agreement:	2.50
		pulley	N	-	

		ALLERY	DIX (Continued)		
21 Binary file	Concreteness:	1.80	22 Biohazard	Concreteness:	1.85
2, Durary me	Complexity:	3.88		Complexity:	3.65
	Familiarity:	2.45		Familiarity:	2.45
	Meaningfulness:	2.28		Meaningfulness:	1.85
1011001001 0101100101	Semantic Distance:	2.88		Semantic Distance:	1.48
	Complexity Metric:	51		Complexity Metric:	6
1010111010	Concept Agreement:	20.00		Concept Agreement:	5.00
0110001101 0011101100	Name Agreement:	20.00		Name Agreement:	5.00

23 Bitmap	Concreteness:	2.33	24 Blow moulding	Concreteness:	4.65
	Complexity:	2.93		Complexity:	1.13
	Familiarity :	2.27		Familiarity:	4.33
	Meaningfulness:	1.68	-	Meaningfulness:	3.88
	Semantic Distance:	1.85	1	Semantic Distance:	1.35
	Complexity Metric:	12		Complexity Metric:	1
	Concept Agreement:	0.00		Concept Agreement:	0.00
	Name Agreement:	17.50		Name Agreement:	60.00
		game			bottle
05 Drack sloop to	Concreteness:	3.63	26 Bridging troops	Concreteness:	2.12
25 Break glass to	Complexity:	3.20	20 Bridging troops	Complexity:	1.65
access	Familiarity:	3.02		Familiarity:	2.87
XM	Meaningfulness:	2.80		Meaningfulness:	2.13
	Semantic Distance:	3.31		Semantic Distance:	1.61
	Complexity Metric:	5.51	\setminus /	Complexity Metric:	2
	Concept Agreement:	7.50		Concept Agreement:	27.50
		7.50 15.00		Name Agreement:	27.50
	Name Agreement:	evolution		Name Agreement.	27.30
	I.	evolution			
27 Brushing by	Concreteness:	3.03	28 Building	Concreteness:	4.70
means of brush	Complexity:	2.20	-	Complexity:	3.88
belt	Familiarity:	2.20		Familiarity:	3.88
	Meaningfulness:	1.95	104	Meaningfulness:	3.53
J. W.	Semantic Distance:	1.98	5-	Semantic Distance:	4.67
7.0)	Complexity Metric:	14	111	Complexity Metric:	11
3~/	Concept Agreement:	0.00		Concept Agreement:	70.00
Prfr	Name Agreement:	12.50		Name Agreement:	70.00
		cog			
	Concreteness:	2.53		Concreteness:	4.30
29 Button			30 Calendar	Complexity:	4.30 3.15
	Complexity: Eamiliarity:	2.73 2.50		Familiarity:	3.15
	Familiarity:			-	
	Meaningfulness:	1.95		Meaningfuiness:	2.90
	Semantic Distance:	2.74	99 38	Semantic Distance:	3.45
	Complexity Metric:	2		Complexity Metric:	14
	Concept Agreement:	17.50	Ж	Concept Agreement:	22.50
Lange and the second	Name Agreement:	17.50		Name Agreement:	22.50

APPENDIX	(Continued)
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			, ,		
31 Cancer	Concreteness:	4.52	32 Cartoons	Concreteness:	3.83
	Complexity:	3.42		Complexity:	3.70
	Familiarity:	3.23		Familiarity:	2.43
	Meaningfulness:	3.73		Meaningfulness:	2.73
	Semantic Distance:	2.50		Semantic Distance:	2.10
よ	Complexity Metric:	13		Complexity Metric:	11
	Concept Agreement:	12.50		Concept Agreement:	0.00
()	Name Agreement:	50.00		Name Agreement:	20.00
		crab			man
33 CD-interactive	Concreteness:	2.35	34 Centre	Concreteness:	1.85
33 CD-IIIGIACING	Complexity:	3.35	alignment	Complexity:	1.90
	Familiarity:	1.82	angriment	Familiarity:	2.05
	Meaningfulness:	1.90		Meaningfulness:	1.70
	Semantic Distance:	2.00		Semantic Distance:	2.52
0	Complexity Metric:	2.00		Complexity Metric:	2.52
(*****	Concept Agreement:	0.00		Concept Agreement:	0.00
	Name Agreement:	17.50	_	Name Agreement:	5.00
	Maille Agreenteric.	CD		Maine Agreement.	battery
					baccory
	A	1.40		0	4.70
35 Centre of gravity		4.40	36 Chain reaction	Concreteness:	4.72
	Complexity:	2.55		Complexity:	3.38
	Familiarity:	1.78		Familiarity:	3.58
	Meaningfulness:	2.43		Meaningfulness:	3.58
	Semantic Distance:	1.76	6	Semantic Distance:	3.00
	Complexity Metric:	6	~9H	Complexity Metric:	8
JAK -	Concept Agreement:	0.00		Concept Agreement:	10.00
T	Name Agreement:	15.00		Name Agreement:	67.50
		target		c	lominoes
37 Chain saw	Concreteness:	3.48	38 Chemistry	Concreteness:	4.83
	Complexity:	2.47	-	Complexity:	3.25
	Familiarity:	2.95		Familiarity:	4.10
	Meaningfulness:	3.03		Meaningfulness:	3.78
0.04	Semantic Distance:	3.05	53 /	Semantic Distance:	3.90
0 010	Complexity Metric:	10	1 57 10	Complexity Metric:	12
DDL	Concept Agreement:	42.50	F 70	Concept Agreement:	40.00
~ ~ ~ ~	Name Agreement:	42.50	1 (1)	Name Agreement:	40.00
39 Chess	Concreteness:	4.60	40 Choke	Concreteness:	2.40
	Complexity:	3.43		Complexity:	1.80
	Familiarity:	4.45		Familiarity:	3.20
	Meaningfulness:	4.18		Meaningfulness:	2.35
A.,	Semantic Distance:	4.38		Semantic Distance:	1.90
	Complexity Metric:	8	1	Complexity Metric:	4
1	Concept Agreement:	82.50	, F	Concept Agreement:	15.00
	Name Agreement:	82.50	-	Name Agreement:	15.00

	Concreteness:	4.50		Concreteness:	2.02
41 Christianity	Complexity:	3.95	42 Clean edge pins	Complexity:	3.10
	Familiarity:	4.10		Familiarity:	1.60
	Meaningfulness:	4.10		Meaningfulness:	1.42
	Semantic Distance:	3.71	(Semantic Distance:	1.38
	Complexity Metric:	10	1	Complexity Metric:	6
	Concept Agreement:	0.00		Concept Agreement:	0.00
1 12 4	Name Agreement:	67.50		Name Agreement:	5.00
- 2 N	Hume Agreement.	Jesus		-	croscope
					•
43 Cleaning of	Concreteness:	2.28	44 Closed	Concreteness:	3.20
chain-link	Complexity:	2.87		Complexity:	3.33
Chant-Intk	Familiarity:	1.70		Familiarity:	2.60
	Meaningfulness:	1.57		Meaningfulness:	2.63
	Semantic Distance:	1.39		Semantic Distance:	2.86
R	Complexity Metric:	6	SV2	Complexity Metric:	22
	Concept Agreement:	0.00		Concept Agreement:	10.00
	Name Agreement:	12.50	600	Name Agreement:	12.50
	•	croscope	VUV	bo	arded up
45 Cloth track	Concreteness:	1.85	46 Co-operate	Concreteness:	4.35
steaming	Complexity:	2.38	to be operate	Complexity:	2.90
otourning	Familiarity:	1.72		Familiarity:	3.93
	Meaningfulness:	1.68		Meaningfulness:	4.10
	Semantic Distance:	1.71		Semantic Distance:	3.14
311	Complexity Metric:	5		Complexity Metric:	6
111	Concept Agreement:	0.00	1	Concept Agreement:	0.00
	Name Agreement:	5.00		Name Agreement:	22.50
	eva	poration	_	racia	l equality
47 Cockpit	Concreteness:	2.65	48 Colour area	Concreteness:	4.47
•	Complexity:	4.60		Complexity:	3.35
	Familiarity:	1.73		Familiarity:	3.40
	Meaningfulness:	1.65		Meaningfulness:	3.23
()	Semantic Distance:	2.55		Semantic Distance:	2.95
= =	Complexity Metric:	26	Ann	Complexity Metric:	6
	Concept Agreement:	0.00		Concept Agreement:	2.50
	Name Agreement:	7.50	6 N/	Name Agreement:	20.00
	С	omputer	• •		paint
	. .	•		Quant	
49 Colour	Concreteness:	3.80	50 Communication	Concreteness:	4.30
temperature	Complexity:	1.92		Complexity:	1.93
lamp	Familiarity:	3.80		Familiarity:	3.90
	Meaningfulness:	3.43		Meaningfulness:	3.58
\frown	Semantic Distance:	1.81	N.A.	Semantic Distance:	3.14
-()-	Complexity Metric:	10	//	Complexity Metric:	3
スム	Concept Agreement:	0.00	~	Concept Agreement:	5.00
	Name Agreement:	40.00	Δ	Name Agreement:	52.50
a. 1		light			satellite

APPENDIX	(Continued)
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	Concreteness:	3.55		Concreteness:	1.65
51 Compress file	Complexity:	4.23	52 Confucianism	Complexity:	3.82
	Familiarity:	2.30		Familiarity:	1.45
	Meaningfulness:	2.23		Meaningfulness:	1.35
нOн	Semantic Distance:	3.05	++	Semantic Distance:	1.32
	Complexity Metric:	3.08 23	**	Complexity Metric:	1.32
<u></u>		23 7.50	99	Concept Agreement:	0.00
3	Concept Agreement: Name Agreement:	65.00		Name Agreement:	2.50
	Name Agreement.	vice		Hame Agreement.	2.00
		4100			
53 Connect	Concreteness:	4.35	54 Convert multiple	Concreteness:	1.92
55 COmeci	Complexity:	2.90	files	Complexity:	3.73
	Familiarity:	3.58	1100	Familiarity:	1.55
	Meaningfulness:	3.56		Meaningfulness:	1.48
	Semantic Distance:	3.38		Semantic Distance:	1.55
()	Complexity Metric:	11	四上 四	Complexity Metric:	26
\square	Concept Agreement:	25.00	10 T 10	Concept Agreement:	0.00
P	Name Agreement:	25.00	燕主義	Name Agreement:	7.50
Ŷ	Humo Agroomone.	20.00		-	ter game
55 Conveyer belt	Concreteness:	2.65	56 Creel	Concreteness:	1.95
	Complexity:	1.40		Complexity:	2.75
	Familiarity:	2.45		Familiarity:	1.83
	Meaningfulness:	2.18		Meaningfulness:	1.73
	Semantic Distance:	2.71		Semantic Distance:	1.17
	Complexity Metric:	4		Complexity Metric:	25
	Concept Agreement:	12.50	-11-1	Concept Agreement:	0.00
	Name Agreement:	12.50	TIT	Name Agreement:	7.50
				n	nolecules
57 Crop	Concreteness:	1.67	58 Cube	Concreteness:	4.20
	Complexity:	2.50		Complexity:	1.50
	Familiarity:	1.80		Familiarity:	3.75
_	Meaningfulness:	1.38		Meaningfulness:	3.00
<u> </u>	Semantic Distance:	1.25		Semantic Distance:	4.86
	Complexity Metric:	4	and the second second	Complexity Metric:	3
	Concept Agreement:	2.50		Concept Agreement:	35.00
	Name Agreement:	2.50		Name Agreement:	35.00
59 Currency	Concreteness:	4.40	60 Dam	Concreteness:	3.03
exchange	Complexity:	2.08		Complexity:	3.05
	Familiarity:	3.87		Familiarity:	3.48
	Meaningfulness:	3.90		Meaningfulness:	3.48
	Semantic Distance:	3.07		Semantic Distance:	3.95
00	Complexity Metric:	8		Complexity Metric:	8
10	Concept Agreement:	10.00		Concept Agreement:	22.50
	Name Agreement:	70.00	~~~	Name Agreement:	22.50

money

		AFFEIN	DIA (Continueu)		
61 Dangerous	Concreteness:	3.93	62 Debug	Concreteness:	4.32
voltage	Complexity:	1.23		Complexity:	4.00
U	Familiarity:	4.52		Familiarity:	3.20
	Meaningfulness:	4.18		Meaningfulness:	3.55
	Semantic Distance:	2.7 9	-	Semantic Distance:	3.48
	Complexity Metric:	1	1	Complexity Metric:	15
	Concept Agreement:	10.00		Concept Agreement:	2.50
1	Name Agreement:	32.50	(2)	Name Agreement:	45.00
V		lightning	17 -	ir	nsecticide
63 Debug	Concreteness:	4.33	64 Desk set	Concreteness:	2.25
05 Debug	Complexity:	2.98		Complexity:	4.25
	Familiarity:	3.20		Familiarity:	1.80
	Meaningfulness:	3.40		Meaningfulness:	1.60
. 6-3 .	Semantic Distance:	1.93		Semantic Distance:	1.95
YY	Complexity Metric:	14		Complexity Metric:	40
-[.*]*.]-	Concept Agreement:	0.00		Concept Agreement:	0.00
大豆	Name Agreement:	30.00		Name Agreement:	10.00
	······	ladybird	and the second se	-	computer
		ladybild			•
	Concreteness:	1.82		Concreteness:	4.47
65 Device driver	Complexity:	2.18	66 Diagnose	Complexity:	2.05
	Familiarity:	2.10		Familiarity:	3.57
	Meaningfulness:	1.28		Meaningfulness:	3.47
	Semantic Distance:	1.11		Semantic Distance:	
^	Complexity Metric:	2	<u> </u>	Complexity Metric:	2.67 1
		0.00	\sim		0.00
	Concept Agreement:	2.50	2.4	Concept Agreement: Name Agreement:	45.00
•	Name Agreement:	2.30	64	-	thoscope
				50	(noscope
·	Concertonooo	2.68		Caparatanaaa	0 70
67 Diamond	Concreteness:		68 Discard files	Concreteness:	3.78
extraction	Complexity: Familiarity:	2.28 2.43		Complexity:	1.95
		2.40		Familiarity: Meaningfulness:	3.10 3.58
	Meaningfulness:			5	
	Semantic Distance: Complexity Metric:	2.61	1000	Semantic Distance: Complexity Metric:	2.43
4		6 45 00	11111		5
	Concept Agreement: Name Agreement:	45.00 45.00	11111	Concept Agreement:	0.00 40.00
v	Name Agreement.	40.00		Name Agreement:	dustbin
					dustbin
69 Distressed	Concreteness:	3.45	70 Diver	Concreteness:	2.15
vessel	Complexity:	2.35		Complexity:	2.38
	Familiarity:	2.98		Familiarity:	1.83
	Meaningfulness:	3.05		Meaningfulness:	1.45
. /	Semantic Distance:	3.31	\frown	Semantic Distance:	1.56
	Complexity Metric:	3	ΠΟΠ	Complexity Metric:	5
	Concept Agreement:	0.00	404	Concept Agreement:	2.50
/ • • •	Name Agreement:	32.50	\sim	Name Agreement:	5.00

rough seas

71 Draw	Concreteness:	3.25	72 Earthing point	Concreteness:	2.18
	Complexity:	2.65		Complexity:	2.00
	Familiarity:	2.60		Familiarity:	2.58
	Meaningfulness:	2.40		Meaningfulness:	2.18
	Semantic Distance:	2.52		Semantic Distance:	1.58
X	Complexity Metric:	3	and the second second	Complexity Metric:	4
81	Concept Agreement:	0.00		Concept Agreement:	15.00
<i>(</i>	Name Agreement:	20.00	-	Name Agreement:	15.00
		fireworks			
73 Educate	Concreteness:	3.75	74 Eject	Concreteness:	2.40
	Complexity:	2.25		Complexity:	1.45
	Familiarity:	3.10		Familiarity:	3.43
	Meaningfulness:	3.33		Meaningfulness:	2.85
	Semantic Distance:	3.12		Semantic Distance:	2.43
	Complexity Metric:	3		Complexity Metric:	2
r 1	Concept Agreement:	10.00		Concept Agreement:	30.00
m	Name Agreement:	30.00		Name Agreement:	30.00
	g	raduation			
75 Electric shaver	Concreteness:	3.52	76 Electric	Concreteness:	4.40
outlet	Complexity:	2.55	transmission	Complexity:	3.63
	Familiarity:	3.35		Familiarity:	4.45
	Meaningfulness:	3.08		Meaningfulness:	4.20
• •	Semantic Distance:	3.55	N A A	Semantic Distance:	3.48
	Complexity Metric:	12		Complexity Metric:	22
	Concept Agreement:	0.00	A	Concept Agreement:	0.00
	Name Agreement:	57.50	A	Name Agreement:	55.00
		shave		electric	ity pylons
77 Electrical loop	Concreteness:	1.60	78 Electrical	Concreteness:	2.25
•	Complexity:	2.38	precipitator	Complexity:	2.65
	Familiarity:	1. 4 8		Familiarity:	1.92
	Meaningfulness:	1.43		Meaningfulness:	2.16
	Semantic Distance:	1.95		Semantic Distance:	1.17
a de la companya de la	Complexity Metric:	3		Complexity Metric:	14
L I	Concept Agreement:	2.50		Concept Agreement:	0.00
	Name Agreement:	7.50	→E	Name Agreement:	15.00
		maze			stairs
79 End of reel	Concreteness:	1.92	80 Engage pile-	Concreteness:	2.32
	Complexity:	2.45	raising roller	Complexity:	3.20
	Familiarity:	1.70		Familiarity:	2.08
	Meaningfulness:	1.65		Meaningfulness:	1.79
\frown	Semantic Distance:	2.17	1 I	Semantic Distance:	1.92
(\rightarrow)	Complexity Metric:	3	~ 1	Complexity Metric:	18
	Concept Agreement:	0.00	-(∘)-≚	Concept Agreement:	0.00
\bigcirc	Name Agreement:	5.00	\sim	Name Agreement:	12.50
	tı	ırns right		,	water mill

			(Commute)		
81 Engagement of	Concreteness:	4.15	82 Entrance	Concreteness:	2.38
seat belt	Complexity:	2.85		Complexity:	1.70
	Familiarity:	3.90		Familiarity:	2.60
	Meaningfulness:	4.27		Meaningfulness:	2.60
	Semantic Distance:	4.26		Semantic Distance:	3.36
	Complexity Metric:	5		Complexity Metric:	3
	Concept Agreement:	80.00		Concept Agreement:	45.00
	Name Agreement:	80.00		Name Agreement:	45.00
V					
92 Equipotontials	Concreteness:	2.43	84 External	Concreteness:	2.58
83 Equipotentials	Complexity:	3.82	cylindrical	Complexity:	3.15
	Familiarity:	3.15	grinding	Familiarity:	1.78
	Meaningfulness:	2.98	9	Meaningfulness:	1.35
'	Semantic Distance:	2.78	171	Semantic Distance:	2.13
atra	Complexity Metric:	21		Complexity Metric:	6
THE SECOND	Concept Agreement:	0.00		Concept Agreement:	2.50
STER	Name Agreement:	30.00		Name Agreement:	2.50
X	-	netic field		0	
	0	3.09		Conordonaco	2.30
85 External hard	Concreteness:	3.08	86 External honing	Concreteness:	2.30
disk	Complexity:	3.15		Complexity: Familiarity:	2.90
	Familiarity:	1.98		-	1.77
	Meaningfulness:	1.63	1	Meaningfulness:	
	Semantic Distance:	1.86	800000	Semantic Distance:	1.66
	Complexity Metric:	10		Complexity Metric:	7 0.00
	Concept Agreement:	2.50		Concept Agreement:	7.50
	Name Agreement:	2.50	Leverage J	Name Agreement:	electrical
					cicotrical
87 Fallout shelter	Concreteness:	2.85	88 Fan	Concreteness:	2.58
	Complexity:	2.65		Complexity:	2.40
	Familiarity:	3.55		Familiarity:	2.35
	Meaningfulness:	2.58		Meaningfulness:	2.30
73:665*	Semantic Distance:	1.52		Semantic Distance:	3.36
1	Complexity Metric:	4		Complexity Metric:	9
W W	Concept Agreement:	0.00		Concept Agreement:	17.50
	Name Agreement:	20.00		Name Agreement:	17.50
		radiation			
89 Farm kitchen	Concreteness:	2.30	90 Fast	Concreteness:	4.72
	Complexity:	2.32		Complexity:	2.10
	Familiarity:	1.88		Familiarity:	3.73
	Meaningfulness:	1.67		Meaningfulness:	4.10
	Semantic Distance:	1.14	4	Semantic Distance:	3.02
$\left \ominus \right $	Complexity Metric:	3		Complexity Metric:	1
12 1	Concept Agreement:	0.00		Concept Agreement:	15.00
КЛ	Name Agreement:	10.00		Name Agreement:	52.50
		pot	-		rabbit

			(Diri (Commucu)		
91 Fast forward	Concreteness:	3.28	92 Fast rewind	Concreteness:	3.05
	Complexity:	1.23		Complexity:	1.10
	Familiarity:	4.27		Familiarity:	4.25
	Meaningfulness:	3.95		Meaningfulness:	3.70
k k	Semantic Distance:	3.38		Semantic Distance:	3.00
	Complexity Metric:	2		Complexity Metric:	2
	Concept Agreement:	62.50		Concept Agreement:	50.00
	Name Agreement:	62.50		Name Agreement:	50.00
93 Female	Concreteness:	2.15	94 Fighter	Concreteness:	4.50
93 Female	Complexity:	2.73	54 Fighter	Complexity:	1.88
	Familiarity:	4.75		Familiarity:	4.33
	Meaningfulness:	4.60		Meaningfulness:	3.90
~	Semantic Distance:	2.14		Semantic Distance:	3.69
\cap	Complexity Metric:	3		Complexity Metric:	1
$\mathbf{\nabla}$	Concept Agreement:	60.00	-	Concept Agreement:	55.00
+	Name Agreement:	60.00	l.	Name Agreement:	55.00
			-	J. A.	
95 File manager	Concreteness:	4.55	96 Films	Concreteness:	4.60
-	Complexity:	2.53		Complexity:	1.70
_	Familiarity:	4.00		Familiarity:	4.55
	Meaningfulness:	3.35		Meaningfulness:	4.20
	Semantic Distance:	3.24		Semantic Distance:	4.33
	Complexity Metric:	7		Complexity Metric:	1
	Concept Agreement:	10.00		Concept Agreement:	80.00
-	Name Agreement:	47.50		Name Agreement:	80.00
		files			
97 Films	Concreteness:	4.47	98 First aid	Concreteness:	3.50
97 T 11113	Complexity:	3.92	501 #5t ald	Complexity:	1.17
	Familiarity:	3.67		Familiarity:	4.80
	Meaningfulness:	3.07	_	Meaningfulness:	4.65
110	Semantic Distance:	2.79		Semantic Distance:	2.29
100 M	Complexity Metric:	12		Complexity Metric:	1
1111	Concept Agreement:	2.50		Concept Agreement:	30.00
1.1.1	Name Agreement:	25.00		Name Agreement:	35.00
	Marilyn Monroe			Re	ed Cross
	Concreteness:	2.00		Concreteness:	2.70
99 Fixed bed		2.00	100 Focal plane	Complexity:	1.32
reactor	Complexity: Familiarity:	2.75 1.87		Familiarity:	1.32 3.35
	•	1.67		•	3.35 3.42
\frown	Meaningfulness:			Meaningfulness:	
\mathbf{A}	Semantic Distance:	1.32	•	Semantic Distance:	1.62
2222	Complexity Metric:	14	<u>-</u>	Complexity Metric:	2
~~~~	Concept Agreement:	0.00		Concept Agreement:	0.00
$\Theta$	Name Agreement:	12.50		Name Agreement:	42.50
	mic	rophone		unde	erground

		APPEN	DIX (Continued)		
101 Food	Concreteness:	3.18	102 Football	Concreteness:	4.93
processing	Complexity:	2.15		Complexity:	3.03
industry	Familiarity:	2.69		Familiarity:	4.53
•	Meaningfulness:	3.18		Meaningfulness:	3.97
$\sim$	Semantic Distance:	2.76	-	Semantic Distance:	4.83
6.5	Complexity Metric:	4	( • à	Complexity Metric:	9
7 Г	Concept Agreement:	0.00	1 A A A A A A A A A A A A A A A A A A A	Concept Agreement:	75.00
	Name Agreement:	45.00	1	Name Agreement:	75.00
w la	-	chef		·	
103 Football ground	Concreteness:	2.93	104 Frog	Concreteness:	4.80
-	Complexity:	2.15	-	Complexity:	3.45
	Familiarity:	2.48		Familiarity:	3.28
~	Meaningfulness:	2.40		Meaningfulness:	3.05
	Semantic Distance:	2.31	8-8	Semantic Distance:	4.88
	Complexity Metric:	8		Complexity Metric:	28
	Concept Agreement:	12.50	07-10	Concept Agreement:	50.00
	Name Agreement:	32.50	1. 10	Name Agreement:	50.00
$\smile$		rugby			
105 Fun	Concreteness:	3.57	106 Gastropods	Concreteness:	2.95
	Complexity:	1.87	-	Complexity:	1.55
	Familiarity:	4.15		Familiarity:	3.10
	Meaningfulness:	3.48		Meaningfulness:	3.10
	Semantic Distance:	3.02	ト	Semantic Distance:	1.74
P 4	Complexity Metric:	3		Complexity Metric:	3
$\sim$	Concept Agreement:	0.00	FI	Concept Agreement:	2.50
_	Name Agreement:	35.00	М	Name Agreement:	72.50
		happy	V	i	ce cream
	Concreteness:	4.35		Concreteness:	4.25
107 Gents toilets	Complexity:	1.35	108 Go rapidly	Complexity:	4.35
	Familiarity:	4.95		Familiarity:	1.93
	Meaningfulness:	4.17			4.05
	•		-	Meaningfulness:	4.05
	Semantic Distance: Complexity Metric:	3.33 2		Semantic Distance:	3.71
	Concept Agreement:	∠ 55.00		Complexity Metric:	1
Т	Name Agreement:	55.00	A	Concept Agreement:	0.00
	Name Agreement.	35.00		Name Agreement:	45.00
					running
109 Graph	Concreteness:	3.63	110 Gravel pit	Concreteness:	3.60
	Complexity:	3.30		Complexity:	1.50
	Familiarity:	3.53		Familiarity:	2.85
	Meaningfulness:	3.48		Meaningfulness:	2.68
A	Semantic Distance:	4.12	• •	Semantic Distance:	2.02
15	Complexity Metric:	12	$\sim$	Complexity Metric:	4
	Concept Agreement:	52.00	×X.	Concept Agreement:	0.00
	Name Agreement:	52.00		Name Agreement:	82.50
$\sim$				. tanto Agroomonic	digging
					~'99'' '9

111 Handle with care	Concreteness:	2.95	112 Headlamp	Concreteness:	3.10
	Complexity:	2.65	cleaner	Complexity:	2.95
	Familiarity:	3.08	Cidanai	Familiarity:	2,75
	Meaningfulness:	2.50		Meaningfulness:	2.40
a 🗖 a	Semantic Distance:	3.14		Semantic Distance:	3.03
	Complexity Metric:	з	=	Complexity Metric:	10
	Concept Agreement:	7.50	=K+7	Concept Agreement:	
	Name Agreement:	15.00	=	Name Agreement:	15.00
		holding	-		
113 Heavy	Concreteness:	4.13	114 Heliport	Concreteness:	4.72
manufacturing	Complexity:	3.00		Complexity:	1.90
	Familiarity:	3.25		Familiarity:	4.05
	Meaningfuiness:	2.78		Meaningfulness:	3.85
An	Semantic Distance:	2.12		Semantic Distance:	4.00
	Complexity Metric:	13		Complexity Metric:	6
• • •	Concept Agreement:	0.00		Concept Agreement:	2.50
	Name Agreement:	32.50		Name Agreement:	80.00
		cog	<b>H</b>		helicopter
115 Hierarchy	Concreteness:	2.43	116 High water level	Concreteness:	3,85
	Complexity:	2.47	in laundry	Complexity:	1.63
	Familiarity:	2.65	machines	Familiarity:	3.85
	Meaningfulness:	2.75		Meaningfulness:	3.36
	Semantic Distance:	2.67		Semantic Distance:	2.62
	Complexity Metric:	15	hun	Complexity Metric:	2
	Concept Agreement:	5.00		Concept Agreement:	5.00
<b>1</b>	Name Agreement:	25.00		Name Agreement:	52.50
	fi	amily tree			water
117 Hiking trail	Concreteness:	4.10	118 Information	Concreteness:	3.20
	Complexity:	1.53		Complexity:	2.07
	Familiarity:	3.38		Familianty:	3.05
	Meaningfulness:	3.18		Meaningfulness:	2.80
	Semantic Distance:	2.81		Semantic Distance:	1.33
	Complexity Metric:	3		Complexity Metric:	4
	Concept Agreement:	5.00		Concept Agreement:	0.00
	Name Agreement:	37.50		Name Agreement:	25.00
		footprint		(	directions
	Constatoness	240		0	
1 is inject reacting	Concreteness: Complexity:	2.10	120 Insert object	Concreteness:	2.73
10311	Complexity: Familiarity:	3.45 1.80	linking and	Complexity:	3.40
	rannianty. Meaningfuiness:	1.65	embedding file	Familiarity:	2.00
	Semantic Distance:			Meaningfulness:	2.05
	Semantic Distance: Complexity Metric:	1.71 B	A (3)	Semantic Distance:	1.13
		8 0.00	( <b>4</b> ) ( <b>4</b> )	Complexity Metric:	12
	Concept Agreement:		105	Concept Agreement:	0.00
	Name Agreement:	12.50		Name Agreement:	20.00
		flow			desert

121 Inspect	Concreteness:	4.70
	Complexity:	2.33
	Familiarity:	3.80
	Meaningfulness:	3.80
2 A 4	Semantic Distance:	2.60
<b>C</b> 1	Complexity Metric:	6
	Concept Agreement	2.50
	Name Agreement:	65.00
		glasses
123 lonising	Concreteness:	3.65
radiation	Complexity:	1.53
ladiation	Familiarity:	4.50
	Meaningfulness:	4.10
	Semantic Distance:	2.02
	Complexity Metric:	4
_0_	Concept Agreement:	50.00
	Name Agreement:	50.00
125 Iron	Concreteness:	2.38
12011011	Complexity:	3.35
	Familiarity:	2.42
	Meaningfulness	1.90
1:1	Semantic Distance:	1.86
	Complexity Metric:	32
	Concept Agreement:	
¥	Name Agreement:	5.00
	<b>U</b>	container
127 Justice	Concreteness:	4.18
127 003100	Complexity:	3.90
	Familiarity:	3.88
	Meaningfulness:	3.75
	Semantic Distance:	2.74
	Complexity Metric:	7
	Concept Agreement:	12.50
	Name Agreement:	42.50
2243.07		scales
129 Laminate	Concreteness:	3.28
120 Earlinato	Complexity:	1.15
	Familiarity:	1.92
	Meaningfulness:	2.05
$\cap$	Semantic Distance:	2.15
(0)	Complexity Metric:	7
*	Concept Agreement:	2.50
(0)	Name Agreement:	17.70
U	0	butterfly
		•

122 Instrument	Concreteness:	3.55
illumination	Complexity:	2.30
	Familiarity:	3.78
	Meaningfulness:	3.32
	Semantic Distance:	2.00
	Complexity Metric:	14
	Concept Agreement:	0.00
Yuun Y	Name Agreement:	30.00
	spe	edometer
124 Iris diaphragm:	Concreteness:	2.85
Open	Complexity:	2.17
	Familiarity:	2.48
	Meaningfulness:	1.92
	Semantic Distance:	2.85
	Complexity Metric:	7
	Concept Agreement:	0.00
	Name Agreement:	15.00
		football
126 Jacketed reactor	Concreteness:	2.13
	Complexity:	4.15
	Familiarity:	1.38
1	Meaningfulness:	1.35
4	Semantic Distance:	1.46
→n/h	Complexity Metric:	15
	Concept Agreement:	0.00
Ar.	Name Agreement:	2.50
128 Kitchen	Concreteness:	2.88
	Complexity:	4.20
	Familiarity:	1.65
	Meaningfulness:	2.03
	Semantic Distance: Complexity Metric:	2.79
	Concept Agreement:	46 25.00
	Name Agreement:	25.00
	. tario i groonone.	20.00
1201 augeb	Concreteness:	4.68
130 Launch application	Complexity:	2.93
program	Familiarity:	3.18
• •	Meaningfulness:	3.85



Concreteness:	4.68
Complexity:	2.93
Familiarity:	3.18
Meaningfulness:	3.85
Semantic Distance:	3.29
Complexity Metric:	21
Concept Agreement:	0.00
Name Agreement:	42.50

rocket

Concreteness:

Concreteness:

Meaningfulness:

Semantic Distance:

Complexity Metric:

Name Agreement:

Concreteness:

Meaningfulness:

Semantic Distance:

Complexity Metric:

Name Agreement:

Concreteness:

Meaningfulness:

Semantic Distance:

Complexity Metric:

Name Agreement:

Concept Agreement:

Complexity:

Familiarity:

Concept Agreement:

Complexity:

Familiarity:

Concept Agreement:

Complexity:

Familiarity:

Complexity:

### **APPENDIX (Continued)**

4.13

3.30

2.68

2.03

2.42

2.49

1.90

0.00

45.00

3.47

3.30

3.02

2.90

2.12

0.00

40.00

chain

3.70

1.13

3.93

3.27

3.24

45.00

45.00

2

8

two-way

5

131	Library
-----	---------

133 Lift



Familiarity:	3.05
Meaningfulness:	3.23
Semantic Distance:	3.43
Complexity Metric:	13
Concept Agreement:	27.50
Name Agreement:	27.50

I	32	Lift	



Concreteness:	4.45
Complexity:	3.05
Familiarity:	3.82
Meaningfulness:	3.98
Semantic Distance:	4.76
Complexity Metric:	8
Concept Agreement:	65.00
Name Agreement:	65.00

134 Line vessel



Concreteness:	2.08
Complexity:	2.23
Familiarity:	1.70
Meaningfulness:	1.85
Semantic Distance:	1.62
Complexity Metric:	1
Concept Agreement:	15.00
Name Agreement:	17.50
	down

136 Lock



Concreteness:	4.58
Complexity:	1,75
Familiarity:	4.03
Meaningfulness:	3.95
Semantic Distance:	4.57
Complexity Metric:	3
Concept Agreement:	70.00
Name Agreement:	70.00

# 138 Lumber industry Concreteness:



140 Macrobiotics



Complexity:	2.98
Familiarity:	2.45
Meaningfulness:	3.08
Semantic Distance:	3.26
Complexity Metric:	5
Concept Agreement:	10.00
Name Agreement:	25.00
	saw
Concreteness:	3.43

3.23

Concreteness:	3.43
Complexity:	2.20
Familiarity:	4.42
Meaningfulness:	3.97
Semantic Distance:	1.24
Complexity Metric:	4
Concept Agreement:	0.00
Name Agreement:	12.50
	yin yang

100	$\mathbf{+}$	

135 Links to other web sites



137 Loudspeaker connection



139 Mace



Concreteness:	4.65
Complexity:	3.30
Familiarity:	2.95
Meaningfulness:	3.35
Semantic Distance:	3.85
Complexity Metric:	12
Concept Agreement:	20.00
Name Agreement:	20.00

141 Magnify	Concreteness:	3.48
	Complexity:	3.88
	Familiarity:	2.20
	Meaningfulness:	2.40
14571	Semantic Distance:	3.64
57	Complexity Metric:	11
머니	Concept Agreement:	15.00
	Name Agreement:	30.00
		clock
	0	0.07
143 Male	Concreteness:	3.37
	Complexity:	1.23
	Familiarity:	4.75
	Meaningfulness:	4.43
7	Semantic Distance:	2.14
$\sim$	Complexity Metric:	3
()	Concept Agreement:	62.50
	Name Agreement:	62.50
145 Measure	Concreteness:	3.43
140 Medsure	Complexity:	3.30
	Familiarity:	2.48
	Meaningfulness:	2.40
	Semantic Distance:	2.90
	Complexity Metric:	12
	Concept Agreement:	7.50
U	Name Agreement:	7.50
	-	
447 Minerel enring	Concreteness:	3.28
147 Mineral spring	Complexity:	2.15
	Familiarity:	3.02
	Meaningfulness:	3.35
	Semantic Distance:	2.26
	Complexity Metric:	7
11 1 11	Concept Agreement:	5.00
	Name Agreement:	65.00
	rtanio rigioonione.	fountain
149 Module	Concreteness:	3.87
TO INCOMIC	Complexity:	2.50
	Familiarity:	3.43
	Meaningfulness:	3.67
	Semantic Distance:	1.50
40I	Complexity Metric:	1
AJ = 1		

ntinued)		
142 Mail merge	Concreteness:	2.95
main document	Complexity:	3.83
	Familiarity:	2.28
	Meaningfulness:	1.80
	Semantic Distance:	1.83
2.27.3	Complexity Metric:	14
	Concept Agreement:	0.00
	Name Agreement:	10.00
	do	cuments
144 Manual control	Concreteness:	4.25
	Complexity:	1.95
	Familiarity:	3.37
	Meaningfulness:	3.03
m	Semantic Distance:	3.12
5	Complexity Metric:	1
مس	Concept Agreement:	0.00
	Name Agreement:	27.50
		hand
146 Microphone	Concreteness:	4.83
	Complexity:	2.87
	Familiarity:	4.20
	Meaningfulness:	3.98
(A)	Semantic Distance:	4.86
	Complexity Metric:	7
A	Concept Agreement:	65.00
A N	Name Agreement:	65.00
	_	
148 Missile in flight	Concreteness:	2.80
	Complexity:	1.25
	Familiarity:	2.72
$\wedge$	Meaningfulness:	2.75
	Semantic Distance:	2.55
	Complexity Metric:	1
	Concept Agreement:	45.00
	Name Agreement:	45.00
$\leq$		

150 Mouse

0.00

30.00

jigsaw

Concept Agreement: Name Agreement:



Concreteness:	4.68
Complexity:	3.50
Familiarity:	3.22
Meaningfulness:	3.50
Semantic Distance:	4.57
Complexity Metric:	16
Concept Agreement:	62.50
Name Agreement:	62.50

APPENDIX (C	ontinued)
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151 Mouse	Concreteness:	3.53	152 Mouse	Concreteness:	4.25
connection	Complexity:	2.37	properties	Complexity:	3.25
Connection	Familiarity:	3.40	properties	Familiarity:	3.87
	Meaningfulness:	3.22		Meaningfulness:	2.93
10	Semantic Distance:	3.52	C	Semantic Distance:	2.90
XXX	Complexity Metric:	4	23	Complexity Metric:	4
$\otimes$	Concept Agreement:	22.50	(%)	Concept Agreement:	52.50
×/	Name Agreement:	22.50		Name Agreement:	52.50
v					
153 Museum	Concreteness:	2.15	154 Naughty	Concreteness:	3.85
100111000111	Complexity:	2.73	10111119.1.9	Complexity:	3.70
	Familiarity:	2.00		Familiarity:	2.83
	Meaningfulness:	2.00		Meaningfulness:	3.15
	Semantic Distance:	1.98		Semantic Distance:	3.14
$\sim$	Complexity Metric:	3		Complexity Metric:	21
60	Concept Agreement:	0.00	-	Concept Agreement:	0.00
Ľľ	Name Agreement:	7.50		Name Agreement:	87.50
	Gree	k temple			devil
155 Navy	Concreteness:	4.23	156 No entry	Concreteness:	4.65
	Complexity:	1.40	-	Complexity:	1.60
	Familiarity:	4.32		Familiarity:	3.90
	Meaningfulness:	4.13		Meaningfulness:	3.97
1	Semantic Distance:	3.26	atia	Semantic Distance:	2.79
т	Complexity Metric:	3	ш	Complexity Metric:	1
	Concept Agreement:	5.00		Concept Agreement:	57.50
	Name Agreement:	67.50		Name Agreement:	57.50
		anchor			
157 No entry	Concreteness:	4.43	158 No entry	Concreteness:	3.97
	Complexity:	1.13		Complexity:	1.45
	Familiarity:	4.87		Familiarity:	3.65
	Meaningfulness:	4.40		Meaningfulness:	3.27
	Semantic Distance:	2.02		Semantic Distance:	1.71
	Complexity Metric:	2		Complexity Metric:	1
	Concept Agreement:	82.50	<b>n</b>	Concept Agreement:	5.00
	Name Agreement:	82.50	Λ	Name Agreement:	20.00 man
159 No!	Concreteness:	3.85	160 Noise	Concreteness:	2.70
100 110:	Complexity:	2.05	100 140136	Complexity:	3.18
	Familiarity:	4.70		Familiarity:	3.58
	Meaningfulness:	3.95		Meaningfulness:	3.08
A	Semantic Distance:	2.07	- 4	Semantic Distance:	2.40
A.)	Complexity Metric:	3	l htm	Complexity Metric:	1
	Concept Agreement:	17.50	470,000	Concept Agreement:	15.00
$\sim$	Name Agreement:	17.50	A 16.16	Name Agreement:	15.00
			1		

	Concretences	3.50		Comentation	A 45
161 Non-ionising	Concreteness:		162 Note	Concreteness:	4.45
radiation	Complexity:	2.10 3.67		Complexity:	3.32
	Familiarity:			Familiarity:	3.35
/ \	Meaningfulness:	3.88		Meaningfulness:	3.08
$(1, \mathbf{y})$	Semantic Distance:	1.59	/~ <b>%</b>	Semantic Distance:	3.95
$\left(\left(\left(\cdot\right)\right)\right)$	Complexity Metric:	8 15.00	/ 🧐	Complexity Metric:	5
	Concept Agreement:			Concept Agreement:	47.50
	Name Agreement:	20.00	1	Name Agreement:	47.50
		sound			
	Concreteness:	2.45		Concreteness:	2.23
163 Open half-nut	Complexity:	3.47	164 Open location	Complexity:	3.63
	Familiarity:	1.83		Familiarity:	3.63 1.90
	-	1.98		-	1.50
	Meaningfulness:			Meaningfulness:	
T	Semantic Distance:	2.13	-h.a	Semantic Distance:	1.33
	Complexity Metric:	11		Complexity Metric:	28
	Concept Agreement:	0.00	333333	Concept Agreement:	2.50
m₩	Name Agreement:	12.50		Name Agreement:	5.00
		screw			keyboard
	Concreteness:	4.05		Concreteness:	1.62
165 Open shade	Complexity:	1.04	166 Opening of	Complexity:	2.90
	Familiarity:	4.23	selvedge loops	Familiarity:	2.90 1.50
	Meaningfulness:	4.05		-	1.35
	Semantic Distance:			Meaningfulness:	
$\frown$	Complexity Metric:	1.64 1		Semantic Distance:	1.68
Ch	Concept Agreement:	0.00		Complexity Metric:	12 0.00
$\square$	Name Agreement:	77.50	>	Concept Agreement: Name Agreement:	2.50
	Name Agreement.	cloud		Marine Agreement.	2.50
		cioda			
167 Oscillating motor	Concreteness:	1.88	168 Paper industry	Concreteness:	3.78
107 Oscillating motor	Complexity:	2.83	100 Faper industry	Complexity:	1.80
	Familiarity:	1.85		Familiarity:	3.00
	Meaningfulness:	1.62		Meaningfulness:	2.88
	Semantic Distance:	1.26		Semantic Distance:	2.71
	Complexity Metric:	5	( ((O))	Complexity Metric:	4
	Concept Agreement:	0.00		Concept Agreement:	2.50
$\mathbf{H}$	Name Agreement:	5.00		Name Agreement:	35.00
	-	circuit		-	ilet paper
169 Paradox	Concreteness:	2.55	170 Pause	Concreteness:	2.60
	Complexity:	3.72	1701 dubb	Complexity:	1.20
	Familiarity:	3.18		Familiarity:	3.28
	Meaningfulness:	2.25		Meaningfulness	3.03
	Semantic Distance:	2.17		Semantic Distance:	2.07
	Complexity Metric:	3		Complexity Metric:	2
	Concept Agreement:	0.00		Concept Agreement:	- 37.50
A LYA	Name Agreement:	7.50		Name Agreement:	37.50
	-	illusion		-	

171 Peace	Concreteness:	3.62	172 Picnic area	Concreteness:	4.00
	Complexity:	2.10		Complexity:	2.23
	Familiarity:	4.35		Familiarity:	3.90
	Meaningfulness:	3.80		Meaningfulness:	4.12
	Semantic Distance:	1.98		Semantic Distance:	3.90
	Complexity Metric:	4		Complexity Metric:	6
	Concept Agreement:	42.50	X	Concept Agreement:	57.50
	Name Agreement:	42.50		Name Agreement:	57.50
173 Plasticizing	Concreteness:	2.15	174 Plate column	Concreteness:	2.83
cylinder with	Complexity:	2.32		Complexity:	2.30
plunger	Familiarity:	2.15		Familiarity:	2.73
	Meaningfulness:	1.55	0	Meaningfulness:	2.08
	Semantic Distance:	2.05	E	Semantic Distance:	1.69
	Complexity Metric:	4	日	Complexity Metric:	11
	Concept Agreement:	0.00	E	Concept Agreement:	2.50
	Name Agreement:	5.00	E	Name Agreement:	10.00
	•	piston	$\bigcirc$	the	mometer
175 Polishing	Concreteness:	2.98	176 Portable files	Concreteness:	4.83
process of	Complexity:	1.95		Complexity:	2.60
fabrics	Familiarity:	2.45		Familiarity:	3.80
Tablic3	Meaningfulness:	2.03		Meaningfulness:	3.75
$\frown$	Semantic Distance:	1.32	_	Semantic Distance:	2.57
$\sim$	Complexity Metric:	3	0000	Complexity Metric:	9
(0)	Concept Agreement:	0.00		Concept Agreement:	0.00
$\sum \mathcal{N}$	Name Agreement:	15.00		Name Agreement:	45.00
	Name Agreement.	saw		Manie Agreement.	suitcase
		Sull			CERCEDO
177 Press tool	Concreteness:	2.65	178 Product	Concreteness:	2.25
1// 11835 1001	Complexity:	3.20	1787 Ioddel	Complexity:	1.40
	Familiarity:	2.03		Familianty:	2.12
	Meaningfulness:	1.63		Meaningfulness:	1,68
- <b>D</b> -	Semantic Distance:	2.38		Semantic Distance:	1.02
<u></u>	Complexity Metric:	2.30 9		Complexity Metric:	2
		2.50		Concept Agreement:	0.00
	Concept Agreement:	2.50 5.00			7.50
	Name Agreement:			Name Agreement:	button
		achinery			Dutton
170 Deale of form	Concreteness:	2.50	100 Durch modules	Concreteness:	2.60
179 Protect from	Complexity:	3.62	180 Punch marking	Complexity:	2.75
heat and		2.20		Familiarity:	2.13
radioactive	Familiarity:			•	
	Meaningfulness:	2.70	1 1	Meaningfulness:	1.78
T SV	Semantic Distance:	2.60		Semantic Distance:	2.68
1715	Complexity Metric:	16		Complexity Metric:	5
	Concept Agreement:	0.00		Concept Agreement:	0.00
	Name Agreement:	20.00		Name Agreement:	15.00
		energy			drill

181 Radiation of laser apparatus	Concreteness: Complexity: Familiarity:	3.23 2.53 3.13
	Meaningfulness: Semantic Distance: Complexity Metric: Concept Agreement: Name Agreement:	3.18 1.83 25 2.50 57.50 sun
183 Recycle	Concreteness: Complexity: Familiarity: Meaningfulness:	3.27 3.05 4.42 4.25
£	Semantic Distance: Complexity Metric: Concept Agreement: Name Agreement:	3.26 9 72.50 72.50
185 Rinse	Concreteness: Complexity: Familiarity: Meaningfulness:	1.65 3.40 1.65 1.55
	Semantic Distance: Complexity Metric: Concept Agreement: Name Agreement:	1.55 7 0.00 2.50
187 Roman	Concreteness: Complexity: Familiarity: Meaningfulness: Semantic Distance: Complexity Metric:	3.93 3.22 2.97 3.08 3.62 3
1	Concept Agreement: Name Agreement:	25.00 25.00
189 Rotation of	Concreteness:	1.65
cylinder with	Complexity:	3.40
direction of cloth	Familiarity:	1.48
	Meaningfulness:	1.45
the	Semantic Distance:	1.87
00	Complexity Metric:	10
UTU	Concept Agreement:	0.00
4	Name Agreement:	7.50 bike

182 Random	Concreteness:	3.70
Access Memory	Complexity:	3.50
(RAM)	Familiarity:	3.15
<b>``</b>	Meaningfulness:	2.65
	Semantic Distance:	2.00
	Complexity Metric:	6
6	Concept Agreement:	5.00
A COMPANY	Name Agreement:	27.50
Ŧ	-	microchip
184 Return to home	Concreteness:	4.78
	Complexity:	2.95
page	Familiarity:	3.90
	Meaningfulness:	3.75
	Semantic Distance:	2.43
	Complexity Metric:	13 7.50
11111	Concept Agreement:	
	Name Agreement:	62.50
		house
186 Risk of	Concreteness:	3.65
explosion	Complexity:	3.72
	Familiarity:	3.30
	Meaningfulness:	3.15
Α.	Semantic Distance:	2.76
Atta	Complexity Metric:	26
	Concept Agreement:	15.00
Chief.	Name Agreement:	15.00
199 Botop waawum	Concreteness:	1.90
188 Rotary vacuum filter	Complexity:	4.00
liker	Familiarity:	1.53
	Meaningfulness:	1.50
+	Semantic Distance:	1.70
lot	Complexity Metric:	9
(.)	Concept Agreement:	0.00
	Name Agreement:	5.00
+	Hume Agreement.	forces
		101000
400 Due	Concreteness:	2.82
190 Rye	Complexity:	1.95
	Familiarity:	2.74
	•	
h.d.	Meaningfulness:	2.58
X.	Semantic Distance:	2.17
NV.	Complexity Metric:	9
M	Concept Agreement:	7.50
Y	Name Agreement:	27.50
1		arrow

	20
	Ĩ
181	1
JUN 1	1
5	r

191 Safe

Complexity:	3.18
Familiarity:	3.90
Meaningfulness:	4.22
Semantic Distance:	4.62
Complexity Metric:	12
Concept Agreement:	77. <b>5</b> 0
Name Agreement:	77.50

Concreteness:

Concreteness:

Meaningfulness: Semantic Distance:

Complexity Metric:

Name Agreement:

Concreteness:

Meaningfulness:

Semantic Distance:

Complexity Metric:

Complexity:

Familiarity:

Concept Agreement:

Complexity:

Familiarity:

### 193 Safety isolating transformer



19	95	Scythe
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197 Search



199 Search



Concept Agreement:	62.50
Name Agreement:	62.50
Concreteness:	3.20
Complexity:	3.95
Familiarity:	2.15
Meaningfulness:	2.40
Semantic Distance:	2.70
Complexity Metric:	13
Concept Agreement:	0.00
Name Agreement:	32.50
	eye
Concreteness:	4.62
Complexity:	2.58
Familiarity:	3.65
Meaningfuiness:	3.75
Semantic Distance:	2.43
Complexity Metric:	4
Concept Agreement:	0.00
Name Agreement:	70.00
	torch

### **APPENDIX (Continued)**

4.83

2.17

2.55

2.10

1.53

1.25

0.00

2.50

3.38

1.52

3.02

2.78

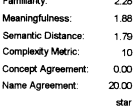
4.23

з

4

ntinued)		
192 Safety device	Concreteness:	1.98
against overload	Complexity:	1.83
-g	Familiarity:	1.95
_	Meaningfulness:	1.43
	Semantic Distance:	1.02
	Complexity Metric:	3
	Concept Agreement:	0.00
	Name Agreement:	5.00
		fault
	Concretonoco	242
194 Scale of	Concreteness: Complexity:	2.12 3.03
measurement	Familiarity:	1.87
	Meaningfulness:	1.48
	Semantic Distance:	2.38
hunh	Complexity Metric:	12
	Concept Agreement:	2.50
	Name Agreement:	5.00
	-	distance
196 Sea mine decoy	Concreteness:	1.80
	Complexity:	2.62
	Familiarity:	1.58
	Meaningfulness:	1.30
. П. с	Semantic Distance:	1.54
8-8	Complexity Metric:	7
777	Concept Agreement:	0.00
NNN	Name Agreement:	2.50
198 Search	Concreteness:	4.85
	Complexity:	3.70
	Familiarity:	3.83
	Meaningfulness:	3.85
B.C.	Semantic Distance:	3.29
	Complexity Metric:	21
	Concept Agreement:	0.00
	Name Agreement:	65.00
	b	inoculars
200 Select irregular	Concreteness:	2.20
area	Complexity:	2. <b>8</b> 5
	Familiarity:	2.28
	Meaningfulness:	1.88
E a	Semantic Distance:	1.79





	<b>.</b> .			_	
201 Shopping	Concreteness:	4.83	202 Slow	Concreteness:	4.72
	Complexity:	3.12		Complexity:	1.70
	Familiarity:	4.03		Familiarity:	3.45
nn.	Meaningfulness:	3.90		Meaningfulness:	3.53
[h]	Semantic Distance:	4.10		Semantic Distance:	3.26
an all	Complexity Metric:	7		Complexity Metric:	1
105 F803	Concept Agreement:	15.00	7-1	Concept Agreement:	15.00
- m	Name Agreement:	60.00		Name Agreement:	62.50
		bag			turtle
	0	0.05		<b>a</b> .	
203 Smooth edges	Concreteness:	2.95	204 Sound	Concreteness:	4.35
	Complexity:	4.30		Complexity:	1.30
	Familiarity:	2.42		Familiarity:	4.60
	Meaningfulness:	2.18		Meaningfulness:	4.52
0005	Semantic Distance:	1.50	N	Semantic Distance:	3.53
	Complexity Metric:	41		Complexity Metric:	1
	Concept Agreement:	2.50		Concept Agreement:	2.50
min	Name Agreement:	12.50		Name Agreement:	75.00
		paint	•		music
	Companyation and	0.75		0	
205 Spade	Concreteness:	2.75	206 Spark coil-	Concreteness:	2.25
	Complexity:	1.48	ignition element	Complexity:	2.27
	Familiarity:	2.50		Familiarity:	2.55
	Meaningfulness:	1.98		Meaningfulness:	2.17
	Semantic Distance:	3.62	0	Semantic Distance:	1.95
	Complexity Metric:	2	<	Complexity Metric:	3
	Concept Agreement:	22.50	5	Concept Agreement:	0.00
U	Name Agreement:	22.50	0	Name Agreement:	15.00
•					electricity
207 Spork plug	Concreteness:	2.35	200 Starilizat	Concreteness;	1.85
207 Spark plug	Complexity:	2.83	208 Sterilizer	Complexity:	3.40
	Familiarity:	3.60		Familiarity:	0.≒0 1.90
	Meaningfulness:	3.20		•	
	Semantic Distance:			Meaningfulness:	1.73
()	Complexity Metric:	4.55 15		Semantic Distance:	1.36
		42.50		Complexity Metric:	2
	Concept Agreement:			Concept Agreement:	0.00
9	Name Agreement:	42.50		Name Agreement:	7.50
			0		bacteria
209 Straining	Concreteness:	2.33	210 Suction removal	Concreteness:	1.95
element	Complexity:	1.80	of trimmed	Complexity:	3.35
CICHIOIR	Familiarity:	1.95	edges	Familiarity:	1.52
	Meaningfulness:	1.62	64963	Meaningfulness:	1.70
$\frown$	Semantic Distance:	1.28		Semantic Distance:	2.49
	Complexity Metric:	1.25	= イタ	Complexity Metric:	2.40 13
	Concept Agreement:	0.00	= \\/	Concept Agreement:	2.50
$\overline{\mathbf{v}}$	Name Agreement:	5.00	V	Name Agreement:	2.50 2.50
$\sim$		tool		Agrooment.	2.00

4.88 3.10 4.53 4.12

4.83 16

72.50 72.50

> 4.60 1.18 4.70 4.25

4.33 2 50.00

50.00

2.63 1.63 3.13 2.75 2.95

4

12.50 12.50

3.75 1.58 3.95 3.80 3.55 1 32.50

50.00 timer

> 4.80 2.55 3.28 3.73 3.50 9

47.50 47.50

211 Surgery	Concreteness: Complexity: Familiarity: Meaningfulness: Semantic Distance: Complexity Metric: Concept Agreement: Name Agreement:	4.45 3.70 3.60 3.45 18 0.00 40.00 doctor	212 Tape cassette	Concreteness: Complexity: Familiarity: Meaningfulness: Semantic Distance: Complexity Metric: Concept Agreement: Name Agreement:
213 Tape recorder	Concreteness: Complexity: Familiarity: Meaningfulness: Semantic Distance: Complexity Metric: Concept Agreement: Name Agreement: Can	3.10 1.45 3.30 2.78 2.69 3 15.00 32.50 mera film	214 Temperature	Concreteness: Complexity: Familiarity: Meaningfulness: Semantic Distance: Complexity Metric: Concept Agreement: Name Agreement:
215 Thin ice	Concreteness: Complexity: Familiarity: Meaningfulness: Semantic Distance: Complexity Metric: Concept Agreement: Name Agreement:	3.87 2.75 3.00 3.92 3.74 7 70.00 70.00	216 Three star freezing compartment	Concreteness: Complexity: Familiarity: Meaningfulness: Semantic Distance: Complexity Metric: Concept Agreement: Name Agreement:
217 Timber	Concreteness: Complexity: Familiarity: Meaningfulness: Semantic Distance: Complexity Metric: Concept Agreement: Name Agreement:	3.45 2.85 2.42 1.93 2.55 6 50.00 50.00	218 Time	Concreteness: Complexity: Familiarity: Meaningfulness: Semantic Distance: Complexity Metric: Concept Agreement: Name Agreement:
219 Timed page cancelled	Concreteness: Complexity: Familiarity: Meaningfulness: Semantic Distance: Complexity Metric: Concept Agreement: Name Agreement:	2.35 3.00 1.98 2.35 2.60 10.00 15.00 no time	220 Toolbox	Concreteness: Complexity: Familiarity: Meaningfulness: Semantic Distance: Complexity Metric: Concept Agreement: Name Agreement:

			· · · · ·	<b>.</b> .	
221 Topic	Concreteness:	4.63	222 Tourist activities	Concreteness:	3.83
	Complexity:	3.15		Complexity:	1.70
	Familiarity:	3.50		Familiarity:	3.43
	Meaningfulness:	2.75		Meaningfulness:	3.80
	Semantic Distance:	1.88	<b>•</b>	Semantic Distance:	1.50
len	Complexity Metric:	12	<u> </u>	Complexity Metric:	6
	Concept Agreement:	0.00		Concept Agreement:	0.00
	Name Agreement:	32.50	and the second second	Name Agreement:	47.50
		files			tree
223 Toxic	Concreteness:	3.97	224 Tubular film die	Concreteness:	1.90
substances	Complexity:	2.77		Complexity:	2.68
Substances	Familiarity:	4.65		Familiarity:	1.88
	Meaningfulness:	4.75		Meaningfulness:	1.50
	Semantic Distance:	3.45	5.4	Semantic Distance:	1.18
	Complexity Metric:	3.40	and the second	Complexity Metric:	5
	Concept Agreement:	47.50	1 1	Concept Agreement:	0.00
6.000.A	Name Agreement:	47.50		Name Agreement:	5.00
6B	Name Agreement.	47.00		Name Agreement.	circuit
					CIICUR
225 Typewriter	Concreteness:	4.93	226 Undo	Concreteness:	2.62
	Complexity:	3.03		Complexity:	1.35
	Familiarity:	3.88		Familiarity:	2.88
	Meaningfulness:	3.85		Meaningfulness:	2.80
[]	Semantic Distance:	4.90		Semantic Distance:	2.26
de to	Complexity Metric:	35		Complexity Metric:	2
Junited States	Concept Agreement:	75.00		Concept Agreement:	2.50
	Name Agreement:	75.00		Name Agreement:	27.50
				tu	n-around
×1,					
227 Vertebrates	Concreteness:	2.80	228 Vibrate	Concreteness:	2.02
	Complexity:	1.55		Complexity:	2.40
	Familiarity:	2.45		Familiarity:	1.80
	Meaningfulness:	2.55		Meaningfulness:	1.57
^	Semantic Distance:	2.12	F	Semantic Distance:	2.76
	Complexity Metric:	1		Complexity Metric:	7
	Concept Agreement:	0.00		Concept Agreement:	5.00
	Name Agreement:	62.50		Name Agreement:	7.50
v	•	bone		-	xpanding
	Concreteness:	4.83	00014/ "	Concreteness:	3.95
229 Video camera			230 Wall	Complexity:	
	Complexity: Familiarity:	3.28 3.90		Familiarity:	2.78 3.00
	-			-	
	Meaningfulness:	3.92		Meaningfulness:	3.13
æb.	Semantic Distance:	4.69	<b>660 6600 66</b>	Semantic Distance:	4.40
55% A 1 1	Complexity Metric:	9		Complexity Metric:	12
	Concept Agreement:	57.50	N CONTRACTOR	Concept Agreement:	60.00
V V	Name Agreement:	57.50		Name Agreement:	60.00

231 Water cooled condenser



233	Webc	rawler
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235 Wheel



237 Winter sports area



239 Zoom



Concreteness:	2.85
Complexity:	2.70
Familiarity:	2.90
Meaningfulness:	2.18
Semantic Distance:	2.02
Complexity Metric:	8
Concept Agreement:	0.00
Name Agreement:	10.00
	electricity
Concreteness:	4.58
Complexity:	3.70
Familiarity:	3.33
Meaningfulness:	3.47
Semantic Distance:	3.14

41 0.00

52.50

spider

4.00

3.18

2.83

2.40

4.48

35.00

35.00

3.87

2.97

4.45

4.25

2.24

0.00

35.00 snowflake

2.05

2.87

1.73

1.60

1.10

0.00

7.50

radio

7

18

16

Complexity Metric:

Name Agreement:

Concreteness:

Meaningfulness:

Semantic Distance:

Complexity Metric:

Name Agreement:

Concreteness:

Meaningfulness:

Semantic Distance:

Complexity Metric:

Name Agreement:

Concreteness:

Meaningfulness:

Semantic Distance:

Complexity Metric:

Name Agreement:

Concept Agreement:

Complexity:

Familiarity:

Concept Agreement:

Complexity:

Familiarity:

Concept Agreement:

Complexity:

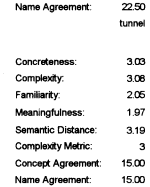
Familiarity:

Concept Agreement:



232 Water power





Concreteness:

Meaningfulness:

Semantic Distance:

Complexity Metric:

Concept Agreement:

Complexity:

Familiarity:

3.13

2.55

2.70

2.40

1.50

0.00

1

236 Windscreen			
demisting and			
defrosting			



Concreteness:	3.50
Complexity:	2.00
Familiarity:	3.90
Meaningfulness:	3.65
Semantic Distance:	2.88
Complexity Metric:	4
Concept Agreement:	40.00
Name Agreement:	40.00

238	Zoom	

Concreteness:	1.85
Complexity:	1.75
Familiarity:	1.95
Meaningfulness:	1.35
Semantic Distance:	1.76
Complexity Metric:	2
Concept Agreement:	0.00
Name Agreement:	5.00
	kite

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