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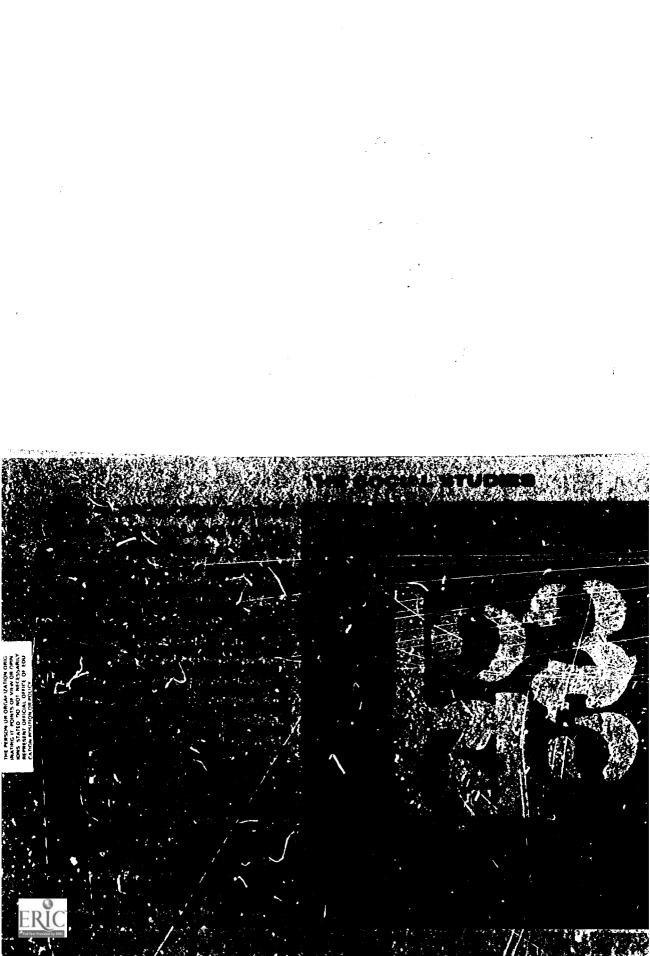
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#### ABSTRACT

One of the main emphases in newer elementary social studies programs has been the derivation of content stressing concepts, generalizations, and ideas from the scholarly disciplines of anthropology, sociology, economics, political science, history, and geography. These are fields which deal with man's social life, behavior, and institutions; if a child can get a better understanding of these fields, then he should be able to grasp the social problems of man-one of the primary reasons for teaching social studies. This guide is organized into chapters based on each of the disciplines. Each chapter contains an introduction, a series of basic concepts, groups of primary and intermediate activites, and student and teacher resources. (SID)





# INTRODUCTION

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Social studies programs in our elementary schools have heen weak because of the lack of gred content material. Many teachers have turned the fascinating material covered in social studies into a duli topic by keeping it at a low conceptual level. One of the main emphases in newer programs has been the derivation of content from the scholarly disciplines of anthropology, sociology, economics, political science, history, and geography. These social sciences concern themselves with man's social world. This emphasis on obtaining content from the social sciences has seen a decrease in the teaching of facts and figures and an increase in stressing concepts from the social sciences, which in turn has increased children's liking for the subject.

It must be stated that the aim is not to make social scientists of all of our elementary school youngsters, but it is important that children learn about these organized bodies of knowledge. These use the fields which deal with man's social life, behavior, and institutions; and, if a child can get a better understanding of these fields, then he abould be able to grasp a better understanding of the social problems of man-one of the primary reasons for teaching aocial studies. The concepts, generalizations, and ideas gained from the disciplines will be the child increase his knowledge of the world about  $L'\pi$ .

The reasoning behind this conceptual approach is based on the premise that there is a structure to knowledge. That is, if we can identify and understand the basic underlying principles of a discipline, then we can work with problems in that area. In other words, before one can grasp the meaning of economics, he must first be acquainted with the central ideas in this field. Is turn, the framework of knowledge helps the learner to caplain the relationships and findings. In this area. These principles, or basic concepts, are what we wist to teach; or better said, these are what we want children to understand and to be able to work witk.

With every teacher feeling the buden of too much to teach, this approach helps her to anrow the content to be taught. However, it is the teacher's job to present these concepts so the students can understand them. They also must be presented



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anew, at a later date, in a more complicated form as the child develops greater powers of reasoning and increases his ability to see relationships and makes use of transfer of learning. Since Druner made the statement, "....the curriculum of a subject should be determined by the most fundamental understanding that can be achieved of the underlying principles that give structure to that subject," the search to identify these primciples and the quest for ways to teach them have increased.

The content and suggested methodology which are included in the following pages were compiled by a group of teachers and administrators as a special project to improve the quality of social studies instruction in their schools. It is hoped that other educators will find these ideas helpful in other classrooms: for this reason, this material is being made available to teachers who are interested in doing son thing to improve social studies instructions. Some of the ideas presented here are not new, but perhaps the sharing and dissemination of this knowledge will be of benefit to other teachers and, in turn, henefit the yourgsters in our elementary schools by helping them to develop a better understanding of the world in which they live.

Robert L. Cornish Assoc. Professor University of Arkansas Arkansas administrators and teachers who participated in this . ,

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ANTHROPOLOGY

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### INTRODUCTION TO

### ANTHROPOLOGY

Anthropology is the study of man. This is a broad definition. The term itself comes from the Greek words anthropos, meaning "man and logos, meaning "discourse". <sup>4</sup> In its wildest limits the science of anthropology covers the entire field of man's history -- his physical structure, his habits and customs; his language; his atts religion, and material civilization; and his distribution over the face of the earth. In this sense antony and physiology, psychology ethics, sociology, and a score of other subjects are closely associated with anthropology. <u>\_</u>1

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Anthropolupy is probably the most comprehensive of the science i dealing with man and his works. The anthropologist combined in one discipline the approaches of both the biological and the social sciences. His problems center, on the one hand, on man's behavior as a member of society. Furthernore, he does not limit himself to any particular group of nen or to any one period of history. The anthropologist places particular an one staticate studies on comparative studies of man in all the areas of his development.<sup>2</sup>

Since the end of the nineteenth century anthropology has increased in both scope and complexity, and it is now common to divide it into two great divisions: (1.) cultural anthropology, which is concerned with non-biological or man-made development of man, and (2) physical anthropology, which is concerned with the biological development of man.<sup>3</sup>

For our purpose in this paper we will limit the study of anthropology to the areas associated with the developmen, and socialization of mankind---their activities, their ideas, and their produce. Cultural anthropology generally embodies this area of study.

 Ashly Montagu, Man, Jhs First Million Years, (World Publishing mpany, N.Y. 1927) page 24.
 Ralph L. Beals and Harry Hoijer. An Introduction to Anthropology.
 Rashly Montagu. op. cit.

### introduction continued

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As already mentioned the anthropologist of today is actively co-operating with sociologists, and psychologists, as with other arc as of knowledge in order to understand present-day cultures and sub-cultures note completely; and making applicable comparisons of C. se.

We plan in this study to emphasize the importance of the individual. No single individual ever gains a knowledge of the whole of his culture. As a number of his culture, the individual is equipped the participate in it, not to become a mere respository of ir. Every individual is born with a unique biological endowment of potentialities which are like those of his fellows, but not exactly the same. This is the biological heredity of the individual. The culture into which the person is born constitutes his social heredity. The interaction between the individual's biological and social heredities is, in fact, what constitutes the person. There is no heredity without the interaction between one's biological equipnent of potentialities and the environment or environments in which they undergo development.

Every culture can be regarded as the historic result of a people's attempt to adjust itself to its environment. Before the advent of the twentieth century, that environment was usually narrowly bounded. Today the boundaries which formerly separated people are crumbling before our eyes. Mankind is moving in-spite of occasional appearances to the contrary.....toward unity without uniformity, toward the conditions in which the differences that today separate men will grow to be 'egarded' not as cause of suspicion, fear, and discrimination, but as no more important than the differences which exist between the members of the same family. To that end, among others, the service of the anthropologist is dedicated.

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Beal, Ralph L. and Hoijer, Harry, <u>An Introduction to Anthropology</u>, The execution Company, N.Y. 1959. Geodenough, Ward HL, Cultural Anthropology, McGraw Hill Co. N.Y.

<sup>1964.</sup> Gillin, John, The Ways of Men. Appleton-Century Crofts, Inc., N.Y. 1948 Hemismann, John, J. Ubferstinding Culture, Harper & Row, New York, 19

Bunigmann, John, J. Underständing Culture, Harper & Row, New York, 1954. Bontagu. Ashley, Man: Ilis First Million Years, Amentor Book, New Anerican Library, New York, 1960.

Titew, Mischa, The Science of Man. Henry Holt & Co. New York, 1955.

### ANTHROPOLOGICAL CONCEPTS AND LEARNING ACTIVITIES

Concept I

Beliefs are those ideas that people accept, Customs, traditions, religion, and personal attitudes about all things are based on one's beliefs.

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### primary activities

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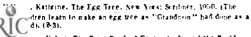
A. Through the socialization process the child first comes to understar "is own culture and that of others.

 The transformer and that of sources.
 The constraints in people with values experiences to share with the children. These people include the dentist, nuise, fireman, policeman, school personnel, etc.
 The teacher accepts the uniqueness of each child.

 The feacher accepts the uniqueness of each Child.
 The feacher gives the children angle opportunity for many entiching experiences such as field trips, excursions, role playing, etc.

B. Young children are aware of the special ways some things are done in their families. Major holidays can be a way of making cultural similarities and differences noticed.

C. Children can understand differences in the way other cultures have celebrated holidays and festivals.



na Keboe. The First Brok of Festivals Around the World. New York: Watts, 1957, (3).

### intermediate activities

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D. Children are encouraged to compare the Christmas Holiday celebration in our country to that in other countries. The Jewish Hamika season night be compared to Christmas.

E. Children are encouraged to compate Thanksgiving in colonial times to the present. This can be done through history, literature, art and music.

F. Group discussion and interaction is stimulated on various subjects through the use of Value Sheets. This method of group guidance for the development of individual values in behavior is presented in the following reference.

Raths, Louis E., Harnan, Merrill, and Stoon, Sidney B. Values and Teaching, Chatles, E. Merrill, 1966, 661 Concept il

Behavior includes all personal actions of individuals, Behavior includes the way we respond and react to other persons and things.

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### primary activities

A. Taking or collecting photographs of children in classroom activities, in the home, at play, on trips, etc., can help children see themselves in various behavioral contexts.

B. Such processes as conflict, a ccommodation, and communication orcur in the classroom. The processes observed in the classroom can be compared with similar processes occuring in other social situations.

C. Children can discuss the various "types of behavior" that are expected of them-in the classroom, on the playground, at home, at church, at stores, etc. Children should try to explain the reasons for such behavior.

### informediate actities

D. Children discuss acceptable behavior at classroom parties.

E. Children can discuss desirable behavior for different types of field trip experiences.

F. The children are given the opportunity to observe themselves through the use of videotape. They should be prepared for this experience so that if might be as pleasant as possible--they will be critical of themselves! Each child should be given an opportunity to speak.



### Concept III

Basic fundamental problems and needs shape people's beliefs and behavior.

A. Some of the fundamental needs are self preservation and the securing of the necessities of life, (shelter and warmth, food, drink, and movement).

- B. Fundamental problems of people are:
  - 1. Fulfilling fundamental needs.
  - 2. Socializing and training of offspring.
  - 3. Explaining life processes (birth. death. etc.).
  - 4. Maintaining proper social and political relations.
  - 5. Explaining natural phenomena.
  - 6. Planning leisure time activities.

### primary activities

A. The teacher provides daily for certain fundamental needs that shape the child's physical, mental, social, and emotional development.

1. The child needs security. The teacher provides opportunities so that every child can succeed.

The child needs love and success. The teacher praises and acknowledges good efforts.

3. The child needs experience in solving problems. The teacher helps the child "see" and solve his own problems by role play, dramatization, and discussion.

 The child needs to develop aesthetic appreciation. The teacher provides for experiences with music, fine art reproductions, and nature study.

5. The child needs experiences in material manipulation. The child can manipulate material in cutting, painting, coloring, drawing, and sculpturing.

6. The child needs sensory involvement. The teacher can provide for experiences in the arts and science.

 The child needs bodily involvement. Dancing, thythmic activities, games, and dramatization encourage bodily envolvement, 8. The child needs to belong.

a. The teacher accepts the child and encourages the the child's peers to do likewise.

 The teachet helps the child in developing a respect for others.

c. The teacher organizes group play and work

d. The teacher gives special assignments so that each child may succeed.



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concept III continued

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B. Children can see the importance of the family in providing for their basic needs. Children can discuss, draw, and/or diamatize their needs. Teachers should help the children note the great similarities as well as some differences in the needs of all children. After it is established that all people have needs, children are ready for their needs. Some resources aids are:

Kelling, Frin, This Is My Family. New York: Broadman. 1963. (K-1), Poner, Helon Walker, Daddres, Khat They Do All Day, New York Lothing, Lee and Shepard, 1946. (K-2), Evans, Eva Knox, Wy We Live Where We Live, Buston: ...title, Brown and Co., 1953. (2-3).

C. The teacher can help the child plan leisure time activities by initiating new games and skills and by encouraging hobbies, collections, clubs, pen pals, etc.

D. The school continues the socialization process of the home by emphasizing respect for members of the family, school passonnel, and government officials.

 $E_{\rm c}$  in helping the child understand life processes, the teacher can use science lessons on animal families.

### intermediate activities

F. Discuss Pioneer needs in Arkansas, (food, shelter, and transportation, etc.) Children should be able to compare the present in the home state to the past.

G. Childten should be able to compare life in Colonial Ametica with present times. (production, distribution, and consumption, etc.)

H. Conduct an in-depth study of Mexico. Its people,



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### **Concept IV**

All people do not respond or react alike to the same (similar) problems or the same (similar) needs. Interdependence is a common factor in human relations.

### primary activities

A. The teacher can find many opportunities to stress the "naturalness and goodness" of differences in people.

 Height and weight measurements of children in math class or health class can help children understand physical differences.

2. The leacher may explain that some children may finish an activity such as reading or math before other children.

 Children may come to understand some of the trasons for differences in wealth in their study of the economics of our culture and that of others.

B. Children can learn how people do different things to help meet their similar needs and wants.

 Field trips can help the child see how each specializaation has its purpose. Resources are:

Stanek, Muriel and Johnson, Bathara, How People Live in The Big City, Chicago: Bonefic, 1964. (K-2).

Baull, Grace, Come to Town, New York: Abeland, 1959 (1-2).

2. Duties in the home can show the child the different ways in which family members meet the needs of the family. The school can help the child see the importance of family work. Resource aids include:

Reats, Erta Jack, Feter's Chair, New York: Harper and Row, 1967, The fairly prepares things for baby sister). (K-1). enski, Lois, Fapa Scall, New York: Oxford, 1951. (K-2).

 $\sim$  3. Children can tour the school to see the specialization and the school personnel.

4. Children can discover their own specializations in the home-duties; at school -- helper's charts; in organizations such as the church. Cub Scouts. Brownies. etc. A resource aid: Movie: "Eddre," S.V.D., 16mm, sound, 40 minutes. (When Eddle and his freedis make and settl lemonade, they learn cooperation and some free enterprise concess.) (3).

C. Young children can be made aware of how they meet their needs of play and their needs "to construct" in different ways. Discuss and share the various activities chosen by different children in a "free choice" situation.

### intermediate activities

D. Children are given opportunities to compare people of t'e different regions of the world, (Desert, Plain, Forest).

E. Children are given opportunities to compare different child-training, or childbood education programs from the various regions of the world.

F. Children are given an opportunity to compare the present educational system in their own state with that from history.

G. Children are provided opportunities to compare the past in Anetica with the present in their own locality. They are given opportunities to compare different meas of the United States today. Children are a so encouraged to begin the development of some realization of different socio-reconomic groups.

### **Concept V**

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People respond or behave as they have learned. The races of mankind are more alike than they are different.

### primary activities

A. Similarities of needs and problems of various national groups may be identified in books. Some books are:

Steiner, Charlotte, A Friend Is Ange, New York: Stopf, 1956. (K-1), Politi, Leo, Juanita, New York: Scriliner, 1948. (1-2), Evans, Eva Xhoz, People Are Importants invogrem-on-Hudson, New York:

Capitol, 1951. (3).

B. Contrast children in the class on bases of height, weight, and eye and hair color, etc. The teacher should point out that each child has a unique set of physical characteristics which make him recognizable. Children can then the led to see that althouch they may du've physically they have similar preferences in food, clothes, games, etc. Resource aids include:

Kests, Ezra Lack, The Snowy Day, New York: Viking, 1062, (Peter is a Negro bayes an ordinary bay having fut on a spowy day), (Ke2), Kests, Eara Lack, Peter's Cherry, New York: Hupper and Row, 1967, (The illustrations depict a Negro Lacyly whereare modived by a statistical spectra and the second seco

many families with a new haby). (K-2),

C. Several stories may help children see that children of other targes have the same needs and problems as they have. Some books are:

 Bean, Lomanne and Bean, Jerr dd, Two In a Teson, New York: Barcourt, 1948, (1-3), Perform, Warguettie, Biggla April, Garden Criv, New York: Doubleday, Parker, Georgene and Beak ker, John. Melinity's Vedal, New York: Wessner, D35, (3), Bootenpy, Ana. The Story of the Neglo, New York: Kood, 1988, (4).

### intermediate activities

D. A depth-study of the home state will include individual research reports on such themes as: Education Past and Present, Prople in the City and County, etc.

E. Attists and musically from the home state will be studied, and their works appreciated,

F. Children will be encouraged to compare the early American Indian Culture to the Pronser's way of life. Through literature, art, master, and historical records children will gottlet information to enable them to see the likenesses and the differences which separated these groups.

G. Children will work in the depth-study of Mexico in nucli the same numer as that described above,

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### **Concept VI**

The society in which an individual lives has certain regular patterns of behavior they expect from its members.

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### primary activities

A. Before the teacher begins helping the child understand patterns of behavior, he must be aware of the unique background of the students. This background would include the students' previous learning experiences, teligious background, social values, and home environment.

B. Children can discuss, draw, or dramatize what types of behavior are expected of them at home, at school, at church, etc.

C. Children should try to discover the similarities and differences in the behavior of various groups such as parents and children, teachers and students, firemen and policemen, doctors and nuses, etc.

### Intermediate activities

D. Children at this age are interested in heroes. Wide use should be made at this time of biographies of our State and National heroes. Books of fiction which deal with ideal-type concepts should also be very useful as long as they depect a real culture in action. Children should be encouraged to look for books on their own which cover an area of study; whether this is Indians of the Plans, Mexican Heroes, or Sub-culture Heroes.

5. Children should begin to make inferred-concepts. These opts night be brought out by such questions as: "How a Mexican American feel about the term "wethack"?" would the Jewish-American not celebrate Christmas as outres do?" etc.

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### **Concept VII**

Patterns of behavior are defined (prescribed and proscribed) for members of each status group.

### primary activities

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 $\boldsymbol{A},$  The child needs to understand and to participate in group living.

B. Pattents of behavior may include manners. Some resource aids are:

Francoise, The Thank-Yon Book, New York: Scribner, 1947, (K-1), Stobolktin, Louis, Thank Yon, Yon're Weltenne, New York: Vergund, 1957 (K-2), Local Morento, Magnetic Con Roy Kawa, Birlada Bohar, Jackar, 1977

Leed, Monto, Manner, Can Be Fun, Philadelphia: [pointoit, 1058, 110 cattern like drawings he describes people whe do not play right as pugs, a whency: the projects; a "me first," smish, rip, or turn the touchers, or the species, (18).

C, Young children can discuss such a topic as: "How do we know how to act?"

 $D,\ The principal could visit the classroom and discuss some of the tubes for school personnel and students,$ 

E. Children could pursue a study of how communities establish patterns of individual and group behavior which their members are expected to follow if they wish to remain in good standing.

### intermediate activities

F. Children should study the words of patriotic songs, and folk bullids to see the ideal-type characteristics these songs depict. Some children night be interested in idealtype behavior depicted in religious songs. These could include songs of different religions.

G. Through the study of current events these children should be led to infer how members of current groups might feel on issues of the day. Examples would be political parties, union proups, college students, special interest groups, and groups such as the "Hupples".



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### **Concept Vill**

When we know and understand the patterns of behavior, it is easier to understand the actions and responses of others.

### primary activities

A. Young children desire to know "why" they can't do things older children are permitted to do. A good story which emphasizes this idea is:

Fell, Sue. Bosa-Too-Little, New York: Doubleday, 1950. (K-z).

B. Unless the child understands the actions or responses of others, he may misinterpret these actions. A subsitive story about how children come to understand a classmate is:

Yashima, Taro. Crow Boy, New York: Viking, 1955. (2-3).

### Intermediate activities

C. Through the use of sociemetries, and especially the sociegram the teacher might get a picture of the social structure within the classroom. Using this two or even three different times dwing the year the teacher might be able to offer individual and group guidance in accordance to acceptable behavior patterns.

D. Projective techniques might be used in game fashion with this age group of children. Interaction which would follow might help the child to know himself better as well as aid his understanding of why some other person might think differently m a particular subject.

E. Special Interest groups, or Holby Clubs might be organized und given time for meetings on Friday afternoons. Children might be given opportunity to change club membership as their interest hanges. These group activities would give children a chance to identify with others of like interest.

### ConceptiX

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To a large degree our culture determines the way we view the world of people and objects. We tend to see our own culture and our own way of doing things as "the best".

### primary activities

A. Children often do a simila, task in several different ways. The teacher can point out that no one way of doing the task was wrong.

B. In the school atmosphere of group living, the child may first come to realize the vast differences in people and their patterns of behavior. Each child needs to develop confidence in "his way of doing things" by sharing somethings from his home and by being accepted for his unique contribution to the group. Each child should see that there are other ways of doing things and that we can learn from others.

C. Children could write and illustrate a story about their family, neighborhood, or school engaging in daily activities. Following this activity, stories could be read about the daily activities of other families, schools, or communities. Comparisons should be made. Several resource aids are:

Brown, Marcia, Felico, New York: Scribner, 1958, (1-2). Brown, Marcia, Feirce, New York: Scribner, 1958, (1-2).
Francoise, Noel Fee Joanne-Marcia, New York: Scribner, 1953, (3-2).
Schloat, G. Warrén, Fay Gow: A Boy of Hon Kong, New York: Knopf, 1964, (3).
Cidal, Sonia and Gidal, Tim. My Village in India, New York: Pantheon, 1956, (3).
Southland, Efaa, Play line in Africa, New York: Atheneous, 1962, (3).
Yantheon, 1956, (3).
Southland, Rita, Yong Russia: Children of the U.S.S.R. at Work and

at Play, New York: Dodd, 1960, (3).

Sasek, M. (Series of Volumes). This is Paris (1959). This Is London, (1959). This Is Rome. (1960). This Is Venice, (1961). This Is Israel, (1962). This 1s Munich. (1961). This Is Ireland, (1965). New York: Marmillan. (3),

### intermediate activities

D. Children can be encouraged to read widely in the areas of depth study as follows:

1. Fourth grade study of the home state: Children should be able to see their home stare with pride -- yet realize that each state has its own peculiar advantages.

2. Fifth grade study of the development of America: Children should see the advantages gamed for America as a result of the idea - "America: Melting-pot of World Civilizations". 3. Sixth grade depth-study or Mexico and its People:

Children should be given the opportunities to appreciate the history and culture of the people of Mexico.

### Concept X

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Each society believes that its way of life is the most reasonable and that its different patterns of behavior are harmonious.

### primary activities

A. Children should be encouraged to probe for reasons behind the requests and commands of their parents and teachers. Understanding the reasons for such things as responsibilities at home and for organization of the school day precedes the cognition of the pattern as a whole.

B. In a study of small communities such as the Australia Aborigines or the Alaskan Eskimos, children can more easily see harmonious patterns of daily activities than they can in our complex society. Materials for an in depth study of these two cultures is provided by: "A Social Science Program of the Educational Research Council of Greater Cleveland".

C. Movies and books can help children understand the patterns of Lebavior in other cultures.

Movies, S.V.E., 16mm, sound, color.

- "Children in Germany." "Children in Holland."

- "Children in France". "Children in England." "Children in Japan."

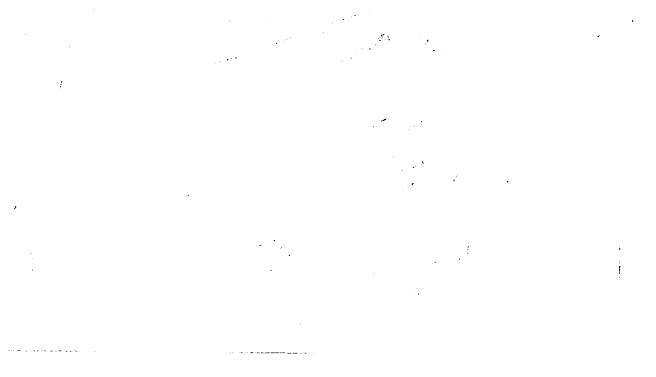
Boer, Fredrich (Ed.), Igloos, Yurts, and Totem Poins: Life and Custons, of Thirteen Peoples Mound the Globe, New York: Partheon, 1952. (Each Chapter deals with a primative people, and is told in the lifet person by a child of the tribe, (3) Rock, Alna Kehne. The First Book of Frstivals Around the World, New Yrek: Franklin Watts, The., 1957, (3).

### intermediate activitie

D. Children should research the question of slavery in connection with home state history. Individual reports in this area would be excellent. Children should be encouraged to find current newspaper or magazine articles on this subject. Other minority groups should be identified and reported on.

E. Children should research the status of the American Indian today. Audio-visual materials should be used to depict the culture of the American Indian. If possible an American Indian might talk to the class. Children should appreciate this group as a minority group within our complex society.

F. Audio-visual materials related to the life and culture of the peoples of Mexico should be used in connection with the depth-study in this area.



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### **Concept XI**

Man can learn from members of his society and from other societies both present and past. People of all races, religions, and cultures have contributed to civilization.

### primary activities

A. Children add to and refine their present learnings. The teacher should help children understand how their past experiences can be used to enhance their present learning situations.

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B. Young children can tell or draw what they are learning in their bome, school, etc.

C. Children can ask their parents how they learned to do certain activities.

D. Children can collect many "bow to do it" materials and place them on a bulletin board. These materials could include recipes, rules for games, instructions on how to make a model car, a page from a workbook, etc.

### Intermediate activities

E. Children should be led to see that knowledge is cumulative. This should be an outgrowth of any study of historical development of man.

F. Children should be led to see that knowledge is slways changing. New ideas and new relationships often alter or change what might be termed factual knowledge. Children must be led to see the necessity of people being able to change with this change in knowledge. Current events should point up this constant change and the impurtance of man keeping abceast of these changes.



### Concept XII

Man inherits accumulated ideas beliefs, and inventions.

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### primary activities

A. Children can understand how man inherits accumulated ideas, beliefs, and inventions by reading stories of progress in the world's work. Some stories are:

Floethe, Louise L. The Farmer and His Cows, New York: Scribber, 1957. (K·2).

(K-2).
Gramatky, Hardie, Hercules: The Story of an Old Fachloned Fire Engine. New York: Putman, 1940 (K-2).
Jupo, Frank, Ary Hail for Ner 5000 Years of Postal Service. New York: Dold. 1964. (3).
Batcletor, Julie Forsyth. Communication: From Cave Writing to Television. New York: Harcourt, 1953. (3).
Bendick, Jeanne, The First Book of Ships, New York: Watts, 1955. (3).
Bendick, Jeanne, The First Book of Automobiles. New York: Watts, 1959. (3).

(3).

Weir, Huth C. Thomas Alva Edison: Inventor, New York: Abingdon, 1953. (3)

B. When bolidays are celebrated, children can be made aware of the tradition of the holiday. For example, when patriotic holidays are celebrated, teachers can point out it it these holidays commenorate our historical heritage. Two stories are: Dagliesh, Alice, The Tahnksgiving Story, New York: Scribner,

Dagliesh, Alice, The Thanksgiving Story, New York: Scribner, 1954, (2-3) Deglish, Alice, The Fourth of July Story, New York: Scribnet, 1956, (3)-

### intermediate activities 0 C. Children should be encouraged to tead some library books having to do with science, discovery, and exploration.



### Concept XIII

Man in trying to meet his basic needs and problems has established an encompassing behavioral system.

### primary activities

A. Use play, dramatizations, and pictures to help children understand the interdependence of family responsibilities.

B. A study of different types of American communities can help children understand the different behavioral systems man has developed in order to meet his basic needs and problems. "A Social Science Program of the Educational Research Council of Greater Cleveland" has prepared a study of five small American communities (Williamsburg, historical: Webster City, Iowa: con farming; Yakima, Washington, apple growing; Aspen, Colocado, recreation; Crossett, Arkansas, tumbering).

C. The regional literature of Lois Lensid can help children see the "world" of others as wel' as encourage local pride.

### Intermediate activities

D. Children should be given the opportunity to refine telephone manners. They should also be given meaningful practice in writing business letters and should discuss the need for standard procedures in business, government, etc. E. Children, should have the opportunity to hold class

b. Unitare, should have the opportunity to hold class meetings using purisonnet any procedures. They should develop an appreciation of proper methods of conducting meetings.

F. Children should have the opportunity to discuss local, state, and national laws and why they are made.



### Concept XIV

Society is always changing. Some changes are more rapid than others. The rate of change varies with cultures.

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### primary activities

A. Children can be led to distinguish between changes that are a result of natural acts and changes that are a result of human acts. Children can examine photographs for changes brought about by man such as the construction of a new building. B. One of the best stories which shows change brought

about by time is: Burton, Virginia Lee. The Little House. Boston: Houghton, Mifflin

Company, 1942. (K-3).

C. Children can examine old magazines, newspapers, and catalogues for changes brought about by time.

D. Trips to museums can clearly show changes brought about by time. E. Children can make a simple time line by drawing pictures

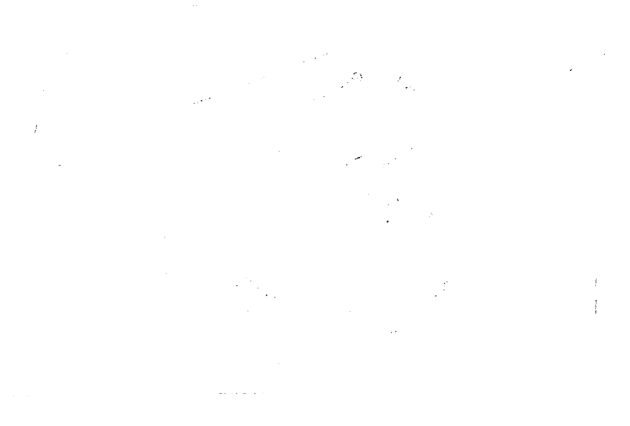
of a child, a young adult, an older adult, and an elderly person. Underneath each of the pictures one stage of an invention could be pasted. Aircraft would be particularly good for primary are children since it is more recent than many other inventions.

### intermediate activitie

F. Conservation education should be planned for each of intermediate grades. A suggested area of emphasis for each



intermediate graves. A suggested area of emphasis for "de level might be as foliows: 1. Orade fou: Conservation of Land Resources 2. Orade five: Conservation of Water Resources 3. Grade six: Conservation of Human Resources



### **Concept XV**

Change in one aspect of society inexitably leads to other changes.

### primary activities

A. Chillen can collect several food containets. The place of distribution should be noted on the container and could be narked on a map. The children should be asked, "How does this food get to (name of town)?" A study of the changes in the transportation system could follow.

B. Young Uniform can dramatize a strike situation. News about strikes could be followed by older primary children. In either case, the children should be led to see the results of the strike on other segments of our economic system.

### Intermediate activities

C. Children should be helped to see the effect of change upon the development of mankind. They can see the effect new inventions have upon consumer as well as developer and producet. Any study of current events will reveal the wide effect or Supreme Court decisions on all citizens – indeed upon all inh citarts of a country. A study of povernment, even local level effects at the avectemed. School rules could be identified as national or reprict all standards, state regulations, local policies, building regulations, and classfoom regulations.

D. A study of man in space should dramatize the effect of new ideas and change upon the entire world. Enghasis should be made upon the many ways new technology effects the daily live: of each of us.



### Concept XVI

Personal perceptions, predispositions, and values complicate man's study of man,

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### primary activities

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A. Young children may find that determining the sequence of events in stories about other cultures note difficult than in stories of their own culture.

B. Children in the upper primary grades should be led to see that it takes many understandings before they can effectively solve the problem posed in the unit guestion.

solve the problem posed in the unit question. C. Thurd stade children may begin to find misinformation, stereotypes, etc. in stories about other cultures.

D. Third grade children should note differences in the facts and concepts presented in various textbooks concerning behavioral patterns. They should be introduced to the names of such anthrope logg experts as Mead, JuBois, etc.

E. Children should begin to see that findings in anthropology are "varified" in somewhat the same way as science concepts.

### intermediate activities

F. Children should be encouraged to develop an understanding of ideal type concepts. They should be able to see this as a simplification of facts. This should lead to a better understanding of people borg human even though they night be a national better.



G. Children should be given opportunities for organized debates. A student-court ccult also be used to give children an opportunity to role play. This world give children an excellent opportunity to judge facts as opposed to feelings and emotionalism.

### INTRODUCTION

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ECONOMICS

Economic education is the study of the ways in which a society uses its available resources to satisfy human wants. Economics can be expressed as the study of the production, distribution, and consumption of a society's poods and services. The development of thise basic concepts of economics is necessary for a child to inderstand his ever changing wold. The basic concepts of economics are: 1) In individuals and societies there exists the conflict between unlimited wants and limited resources. 2) In an attempt to resolve this conflict. A division of labor takes place. Wan no longer produces werything he needs but specializes his production, which allows him to work faster and produce more. 3) Specialization causes men and societies to become interdependent and intertelated. 4) This interdependence necessities a market where the buyer and seller are able to meet. Transportation, money and ited that this market feasible. 5) Both public and private demand plays an integral role in this process by deciding what is to be produced.

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These concepts can be related to children beginning in kindergarten, through stories, games, and experiments. The teacher may begin with the child's simple experiences, but she must not stop there. She should show the children how their experiences are a part of the economic force operating in in the adult world.

The concepts and generalizations developed in this unit are very flexible and can be adapted to all grade levels. Although the activities have been designated primary and intermediate.

they are often interchangeable. The creative teacher can adapt these suggested activities to fit her own unique classroom situation.



### Concepti

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IN INDIVIDUALS AND SOCIETIES THERE EXISTS THE CONFLICT BETWEEN UNLIMITED WANTS AND LIMITED RESOURCES.

One <u>needs</u> food, clothing, shelter, and "security".
 One wants toys, movies, TV, candy, etc.
 We get what we need and want by use of money in buying but we gain some things without the use of money.
 Wants and needs are unlimited. Income is usually limited.
 We exercise choices between basic needs and many wants.
 The goods and services which we want come only with effort.
 The process of satisfying wants is called consumption, and the people whose wants are satisfied ate called consumers.

### primary activities

Draw a picture of father at work.
 Draw a picture of no her at work.
 Keep a record for a week of the work he children do and the money earned.

. Cut and mount different pictures slowing the kinds of work the family does to earn money.

Make posters showing consumable items - thinks used slowly and things used quickly. Make a nutral of children's drawings to illustrate what they would wish for if they could have anything they wanted . Have each child divide a large sheet of paper in half, on one side make a wish list and on the o her side a list

of one item he can have. Draw a picture showing the things findlies do together. . Dramatize family situations. Show then working and

having fin together.

internediate activities

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 Keep a file of news events about living standards in the United States and in other countries.
 Study advertising in relation to our wants.
 select a hobby that is related to wants and needs in other countries.
 stanp collecting pottery folksongs match covers post cards

Make a shopping list for a family in a particular country.
 Make menus - compare countries.
 Make a chart of needs for a family such as yours in what is essential what is added for confert what is added for status
 Opposite these decide what a comparable family in another nation Would consider necessary.
 Make a bulletin board showing essential. desirable, and lowing it in the United Score family in the United Score

States as compared to a list your grandfather night have used. States as compared to a list your grandfather night have used. Let children discover all the ways prople are Constructs.

. . . Discuss the selection of clothing accessity for a school watche

### primary activities

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Discuss the reasons for each person doing the tasks they do, i.e., father mow the lawn, mother cooks, etc. Dramatize the different jobs each person in the family

performs in the home. Show whit happens when there is no division of labor.

. Let the children decide if their fathers produce goods or services.

Have some parents visit the class in working clothes to give a short explanation of their occupations.

Have children find out and tell why their parents chose their particular occupation.

Dramatize, "What I Want To Be Today, What I would Like To Have Been 100 Years Ago, and/or What I Would Like To Be 100 Years From Now."

. Cut out pictures showing how machines help us. . Make butter with an old fashioned chum and an . . . electric chum.

. Have the children draw pictures of a tool or machine they would like to invent.

. Assign committees to determine the feasibility of buying. tenting, leasing machinery of performing the operation by hand.

changed over the generations. Burton, Virginia Lee, <u>Mike Multigan and His Steam</u> Shovel. Boston: Houghton-Mifflin, 1939

. Gag, Wanda. Gone is Gone. Coward-McCann. Dodworth. Dorothy. Mrs. Doodlepunk Trades Work. New York: William R. Svott. 1957

Lenski, Lois, Papa Small, Oxford: Oxford University

Press.

. . . Green, Carla, I Want To Be ... Chicago. Childrens Press

### Concept II

IN AN ATTEMPT TO RESOLVE THIS CONFLICT, DIVISION OF LABOR TAKES PLACE, MAN NO LONGAR PRODUCES EVERYTHING HE NELDS BUT SPECIALIZES HIS PRODUCTION, THIS SPECIALIZATION ALLOWS HIM TO WORV FASTER AND PRODUCE MORE.

1. All people are consumers, but not all are producers. 2. Work is done more efficiently when each does the work for which he is best fitted.

3. Work done well produces more goods or services.

allowing the worker to earn more. 4. Division of labor takes place within the family.

5. Machines are invented to make the production of goods

and services quicker and easier but human labor is still required. 6. People need to learn special skills to make machines produce well.

7. Although machines often increase efficiency, the producer must determine the most economical method of performing the operation.

8. Our standard of living is raised by specialization and trade.



### concept II continued

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### intermediate activities

Look for examples of division of labor in the classroom.
 Make a list of the different jobs performed by members of the family, the teacher, the school principal, and other people in your neighborhood.
 Make out paper pictures of phaces in the neighborhood where important work is poing on gas station, grocery store, beauty shop, cafeteria, etc.
 Flay a game to see how many different occupations can be named in albabetical order.

be named in alphabetical order. . . Study the effect of the free labor movement in Western

Europe on living standards of these countries and of the world. Study world trade -. .

a) The influence of the consumer on trade in our country and en world trade.

b) The effect the consumer has on inports and experts, c) The effect of the Trade Alliances of Western Europe on world trade.

. . Conpare the artitude of different newspapers on labor problems.

Discussion topic: What effect would a wield labor organization have had on the industrial revolution?
 What effect would labor unions have on industry in Japan (or whatever nation is being studied)?
 Visit a computer system. Attance for a demonstration.

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## Concept III

THIS SPECIALIZATION CAUSES MEN AND SOCIETIES TO BECOME INTERDEPENDENT AND INTERRELATED.

1. An individual seldom produces much that he can use himself. 2. Each individual produces much that others can use which gives him income.

3. With his income he purchases what others produce and cannot use.

4. Goods we purchase are seldom produced in our community. 5. Goods we use daily come from all over the world. People in a neighborhood depend upon each other for the hings they need. Many people work together to carry on the life of a community.

### primary activities

Determine who are not producers. . Draw a picture of someone who cannot produce. Write a

story about it. . . Ask children to think of ways they depend on workers: such as the cooks in the lunchroom. Discuss why we

couldn't all go in the kitchen to prepare our own lunch.

. . Have a pupper show to dramatize what happens when mother tries to do some of father's work.

. . . Devise a helpers chart to show how interdependence applies to the classroom.

. Assign committees to dramatize the production of food, clothing, and shelter. Emphasize the dependency of the groups on one another.

. . . Have the children bring in items that cannot be produced in the home.

. . . Let the children follow a product from its beginning to its finished state.

Have the class make or produce a product. Let the children

ver the need for materials, tools, and a place to work in order to produce goods. Beskow, Elsa, Pelle's New Suit, Harper

. Lionni, Leo. Frederick, New York: Pantheon, 1967.

### intermediate activities

. . . Develop a flow-chart showing the many ways people use (consume) water: to wash dishes to water the grass and flowers to wash clothes to wash the car, etc. . . . Make a mural showing the ways people use (consume) electricity for lights for heat for cooking for entertainment, etc. Study competitive prices in the newspaper and on television and decide where the best purchase can be made. . . . . Read stories about animals to determine which are producers. . . . Survey the community to identify different kinds of business . . . . . Invite businessmen to visit the classicom and discuss business methods.

. . . . have the school cafetria manager talk with the children to explain buying and consuming

Concept IV

THIS INTERDEPENDENCE NECESSITATES A MARKET WHERE THE BUYEK AND SELLER ARE ABLE TO MEET. TRANSPORTATION, MONEY AND CREDIT MAKE THIS MAR-KET FEASIBLE.

1. Money is a tool used for exchange. It is useless except in exchange situations.

We use money to get things from others, rather than barter. 3. Banks keep money for people who wist to save and lend noney to people who wish to borrow.

4. People borrow money for various purposes - to buy a new

house, automobile, refrigerator, tractor, or to start a new business. Cities may borrow to build a new school building, etc. 5. Businesses use savings to produce goods and services

for profit. Such production is private enterprise. Transportation is vital for the production and consumption

of goods. 7. Advertising is a means of informing consumers of availability of goods.

### primary activities

Set up two markets, use a barter system in one and use play money in the other. Let the children evaluate the two systems.

. Discuss mediums of exchange used today by children, i.e., comic books, marbles, football cards, etc.

Compile an interest center of money from other countries.

.... Dramatize the need for a standard valuation of money. Have an auction in the room using play money.

Emphasize the value of an item is greater with the first

item consumed, the value of each additional item decreases as more are consumed.

Have committees conduct a survey to find out what is considered valuable by different groups of people.

Point out some of the functions of a bank. Make a large mutal of how a dollar goes through the bank-to the borrower to be invested, and paid back to the bank with interest with the interest paid to the saver.

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Make drawings of Why We Save Money

Lawrence, Ned. The Happy Goldsmith, SRA Resource Unit

Lawrence, Ned. How the Bank Helped Littletown, SRA **Resource** Unit

Higgins, Loyta, Let's Save Money, Golden Press, 1958

### intermediate activitie

Develop a unit on transportation and its effect on trade .... Research the local compunity to find the product or products which have most impact on the economy, Compare advertisements in the local newspapers, Study the worldwide effects of a strike in one industry . . .... Visit a museum to see how the area has changed in the last century.

Display pictures of boom towns and ghost towns.

Research a local export. Invite a resource person in

to explain the resources involved in production of this product. Study present day Arkansas with t spect to

industry

labor resources

recreational opportunities

educational opportunities

. . Study the effect of new technology on a particular business.

. . Determine how human resources are used in your school or your conmutaty,



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### primary activities

. . . Define private and public owned property. . . . Discuss public parks. Inbrarles. fire and police protection. . . . Prepare bulletin boards illustrating the goods or services we receive from:

city taxes state taxes

federal taxes

Make a market survey in order to start a new business.
 Emphasize the spiraling effect of more sales, more production, more workers, expand facilities, etc.
 Calhoun, Mary, The Witch of Hissing Hill, William Morrow and Co. 1964

### Intermediate activities

Make a market survey in order to start a new business. Visit or write a marketing research firm for information on the importance of the consumer when determining what and how products will be produced. Study sales figures of a retail store to see how they rise at peak seasons (i.e., Christmas) when the demand is high. Conduct a survey among other students to find out how much they would be willing to pay for an item and the quantity they would buy. Prepare a supply curve with prices and quantities available from the producer. Plot these curves together and make conclusions as to the market price. Compare the tax system of the United States to that of another country.

. Have a debate on foreign aid.

. . . Have an in-depth study of the national debt and the national budger,

 Respare a bulletin board depicting some goods and services the children receive from their state government.
 Research the state or local government structure. Use a resource person or visit a center of government.
 Dramatize some government officials making decivions

in order to benefit the most people.



PUBLIC DEMAND PLAYS AN INTEGRAL ROLE IN THIS PROCESS. THIS DEMAND DECIDES WHAT IS TO BE PRODUCED.

 In a private enterprise economy, economic growth is consumer dominated; in other economies, consumer interest may not be as important.

 What and how much is produced is determined by public policy.
 The consumer is boss. Demand for a product has a great in pact on what is to be produced and the price for which it will sell.

 Governments use tax money to produce goods and services to benefit all people. Such a production is called public enterprise.

 Governments produce goods and services for all people.
 Governments are like families. They don't have enough resources to provide everything people wint, so they have to make choices.



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glossary o	l economi	ic terms
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	barter	the direct exchange of goods for other goods without the use of money	export	to send goods to another country for sale
			factory	building where goods are made
	balance of trade	with a particular country, the difference between the money value of that country's merchandise imports and exports	financial	having to do with accounting of money matters
			geographic	confiring the work of a certain $_{B^{C}}$ ographic area
	capital	any item set aside to produce more goods, including machinery, factories, and materials to be used in production	specialization	to the production of one specific item because it is particularly suited to the production of that item
	community	all people living in the same locality, dis- trict, or town	goods	all things capable of satisfying human want; often used with reference only to merchandise
	consumer	a person who uses an article or service		or to tangible things as distinguished from intangible goods called "services"
	consumption	the using of goods and services	GNP	gross national product; total value of all goods and services produced in a country during one year
31	COST	the expense of production, including payment for the use of capital and payment for risk	Fiore biopt	the difference between the selling price and the cost of the production:
	credit	loans furnished a business of an individual	it. polt	to bring in from another country for sale
	competition	the condition that exists in a market when there are many traders all dealing in the same product and when no one trader can demand of	industry	all firms of businesses which are producing the same product.
		offer a quantity large enough to affect the market price	interdependence	the state of being dependent upoa one another
	currency	anything that serves as a medium of exchange	intetest	sum paid by the borrower for the use of borrowed noney, stated as a percentage per year.
	demand	the desire to putchase goods combined with	invention	act of creating: making something new
	distribute	the ability and willingness to pay for them	Tabor	human effort of all kinds involved in production
ERIC	efficiency	divide, give some to each ability to do things without waste	land	natural resources used in production, any and all natural resources of the earth that are found in their natural forms, a main factor of production
	entrepteneur	a person who is responsible for managing the business and assuming tisks	leisute	free of spare time other than uner ployment
	ur hange	transfer of goods through trace, to give in return for something	nachines	devices to produce, devices to regulate power or motion, to do work

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	management	those in charge of controlling or directing a business	raw material	substance that comes from farms, mines, etc. to be processed before they are usable as finished products
	manufacture	to make a product from raw materials	terion	•
	market	a meeting of people for buying or selling; a possible group of consumers of a product:	-	a geographical section or area
		the state or condition of trade as affected	risk	possibility of loss
m		by supply and demand	rural	pertaining to country or country life as
	medium	the means by which exchange is made	salary	opposed to urban
I	mobility	ability to move easily and freely from one job or area to another		fixed income in payment for services of production
1	money	medium of exchange	scarcity selling	lack of supply; insufficiency
	National Income	total income earned in the production of the gross national product		bringing about an exchange of products for a price
ſ	occupation	any kited of employment	service	intangible things that people want, i.e., law, education
pione	pioneer	an original settler in a frontier area	skill	dexterity; ability gained by practice or
5	price	value expressed in terms of money		knowledge to perform an activity
private	vivate	not relonging to the public or government	specilization	adaptation for a particular purpose or use: reoptaphical specialization - adaptation of specific resources in a region: occupational
F	nocessed	treated, prepared, or changed		
t	roducer	one who manufactures goods or renders services		specialization - adaptation of specific skills; technological specifizations - adaptation of specific tools and machinery
₽	roduction	process of creating or changing the form of raw materials or performing services to	stable	firm, able or likely to continue, steady, unwavering, unchangeable, having an ability to
	satisfy human wants and needs		maintain a form or position	
P	reducts	that which is produced; a result of work or growth	supply	that which is furnished or provided for sale
profit Hogress	refit	the amount by which income exceeds expenses in a given time, the gain from a business	lax	a charge or duly imposed by the government
			technological Change	
		advance, move forward, improve		improvements resulting from research and development
	rovide	to supply of furnish	tools	instruments used in doing work
l.	1946T	strength, force, capacity or ability to perform	ti ofe	and a decide courts of a construction

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### glossary continued

training	instruction to develop special ability
transport	to carry or move something from one place to another
unit cost	cost of one item produced
utility	"sefulness: the ability of goods to satisfy a need or desire; an organization that sells a service to the members of $\triangle$ community, e.g. water
value	worth, usefulness, ability to satisfy needs
wages	what labor receives in terms for production
want	a desire not necessarily accompanied by the power to sociefy .t

### resource materials for economic education

Do You Knos Economic ABC's? U. S. Department of Courrerce, 1963. Superimendent of Documents, U. S. Gon't, Frinning Office, Washington, D. C. Price 200 Basic Economics. The World Publishing Co. Cleveland, Ohuo, 1960 The American Economy: An Appraisal of its Social Goals and the Inpact of Science and Technology. Joint Council on Economy Education. West 46th Street, New York, Economic Literacy for Americans. A Physian for Schwis and for Discass. Computer for Economic Distribution 111 Fifth Ave.

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2 Nest 46th Street, New York, Ausstated Bibliography of Materials in Economic Education, Joint Couxil on Economic Education, 2 Mest 46th Street, New York, Teachers Guide to Community Resources in Economic Education, Joint Council on Economic Education, 2 Mest 46th Street, New York, Natural Resource Use in Our Economy, Joint Council on Economic Education, 2 West 46th Street, New York, Statistic Resource Education in the Schnols, Connectice for Economic Education, Biblioth Ass, New York, Frie Inexpensive Materials for Teaching Family Einance, Naturnal Connected of Education, Currenting Family Einance, Naturnal Connected Education, Currenting Guide for Economic Education, Grades 1-9, Arkadelphas Public Scheds, Arkadelphia, Arkansas, Resource Unit, Lawrence Scriph, Science Research Associates, Inc. Currenting, Blinds, Science Research Associates, Inc.



### INTRODUCTION TO SOCIOLOGY

Man is called "the social animal" because his entire life is spent in daily contact with others. When man's needs cannot be net by himself alone, he seeks cooperative group action to satisfy common desires of needs. The social groups man forms and identifies with are defined by Arnold M. Rose as . . . 'a number of biological individuals who have a system of common expectations in their minds." Sociology is, therefore, a study of the life and behavior of human beings in groups. This includes the study of the organization, function and change of human groups and how human behavior is affected through the process of group living. Sociologists also concern theriselves with the ptoblems of social interaction--(1) llow do groups of individuals understand each other? (2) How do individuals know bow to behave toward each other? (3) How do individuals know what others expect of thera? According to Edwin A. Kirkpatrick, sociology in its Itoadest

view includes the study of the nature and history of man, the behavior of family, community, and rational groups, and the evolution of all that we call civilization.<sup>2</sup> One finds that these areas are an important part in the study of the social science. Therefore, sociology should be considered an integral part of the social studies,

Sociological terminology is four d in many history and geography textbooks describing social processes and institutions. Some programs of instruction also exphasize basic human activities similar to those outlined by sociologists: meeting meets

food, shelter, and clothing: the family as a social group, ialization through proup life and education; producing and

tributing goods and services; so ral control, teligrons, ethics the arts. They STREET

A current program advocated by Hanna incomposates content from the social sciences and organizes it around such basic human activities as transportation, communication, education, production and distribution, recreation, government, and esthetic expression. The sequence is defined in terms of expanding communities of men, beginning with the family and school, moving outward to the world community. Both the scope and sequence reveal a strong linkage to sociology even though the program draws the bulk of its content from all the social sciences.

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Since man is constantly involved in social activities, it is important that the above concepts be introduced at an early age. Through effective implementation in social studies activities, nony of the concepts can be presented at all levels in the elementary schools. A systematic development of the concepts will help insure a higher level of social understanding among our future citizens.

All films cited are available through the Arkansas State Department of Education, Little Rock.

<sup>1</sup>Amold W. Fosse, Succidegy, the Study of Hurran Relations, New York: Alfred A. Knepf, 1957, p. 322.
 <sup>12</sup>Edward A. Knepf, 1957, p. 322.
 <sup>12</sup>Edward A. Knepf, 1957, p. 32.
 <sup>13</sup>Gaesham M. Styles, "Sociology?" in the Scholars Look at the Scholas, <sup>13</sup>Gaesham M. Syles, "Sociology?" in the Scholars Look at the Scholas, <sup>14</sup>Resham M. Syles, "Sociology?" in the Scholars Look at the Scholas, <sup>15</sup>Resham M. Syles, "Sociology?" in the Scholars Look at the Scholas, <sup>15</sup>Resham M. Syles, "Sociology?" in the Scholars Look at the Scholas, <sup>16</sup>Resham M. Syles, "Sociology?" in the Scholars Look at the Scholas, <sup>16</sup>Resham M. Syles, "Sociology?" in the Scholars Look at the Scholars, <sup>16</sup>Resham M. Syles, "Sociology," in the Scholars Look at the Scholars, <sup>16</sup>Resham M. Syles, "Sociology," in the Scholars Look at the Scholars, <sup>16</sup>Resham M. Syles, "Sociology," in the Scholars, Look at the Scholars, <sup>16</sup>Resham M. Syles, pp. 30831,

Arnold W. Fose, Sociology, the Study of Huran Relations, New York:

### Concept

L. MAN IS A SOCIAL ANIMAL WIO LIVES ALWAYS IN GROUPS. HE MAY BEFONG TO A VARIETY OF GROUPS, EACH OF WHICH CAN BE DIFFERENTIATED BY ITS STRUCTURE.

- 1. Families are the basic social unit and have nany similarities and differences.
- Communities are made up of groups of families and will differ in population.
- 3. Community life different from our own is not necessarily better or worse than oars, it is merely different.
- 4. Growth of cities is an important factor in understanding our modern nation.
- 5. Growth of the suburbs is influenced by the mode of transperiation.
- Social classifications are developed by all societies.
   The United States is a "melting pot" composed of people
- from diffeten economic, ethnic and national groups. The "notting pot" process has developed within the United 8 States a national culture with regional differences.

### primary activities

- . Relate size of families to constine varies
- Collect pictures of families
- Let the child depict his family through creative art.
- Make a map of children's maxed) to neurabloshood and expand it into the comparaty and other towns to develop
- the concept of population. Show thestrips of large and small town environments
- Make charts comparing rural life and rity late showing . .
- advantages of both Read books to broaden experiences of chaldren regarding
- city life
- Make scrapbook showing modes of transportation
- Bring model cars and trains
- bring integer case and traits
  Make time line showing development of transportation,
  692 "Children of China" (Unin.)
  582 "Children of Holland" (11 nin.)
  680 "Children of Holland" (11 nin.)
  641 "Bip Goes to Town" (9', nin.)
  551 "Arteries of New York City" (10 nin.) Films:

## intermediate activities

- Have a unit on India emphasizing social classes or class distinction.
- Develop vocabulary charts on Indian Language relation. to the caste system
- Discuss class structure in America
- Make noral on various ethnic groups tepresented in community, state or nation.
- Study roughtatics, starting with the pilgrins and advancing to mangration within their community
- Have children do research into their own beckgrounds
- Sing songs connected with definite ethic e groups
- ${\rm M}$  ike natal type map showing migration patterns, including regional settlements
- Stoly of compare different regional cultures . .
- Study the sections of commuties which are concrafts . . (1) business districts; (2) industrial area and (3) residential area. Visit such area.
- . . . Study the social untest in a large city What are the causes and possibly a solution.
- Filmstrips #725 The Westward Movement: Part L-
  - Settlers of Old Northwest Territory (17 min. () #776 The Westward Movement, Pett II -
    - Settlers in Mississippi Valley (17 min. c)
- #777 The Westward Movement, Part III -Filme the mestward sourcemal rate to -Sittline the Great Plains (17 nin, c) 4753 The Westward Movedent Plait V -The Gold Rush (17 nin, c) Filme 5950 "Indian Folk-Wow" (12 nin, c)



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## Concept II

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A SOCIETY EXISTS IN THE MINDS OF ITS MEMBERS AND OCCURS ONLY WHEN THERE IS COMM MICATION OR INTERACTION AMONG THOSE MEMBERS. THE MERE GROUPING OR AGGREGATING OF PEOPLE DOES NOT PRODUCE A SOCIETY.

- 1. School is a pleasant place where children work, play and learn together.
- Neighborhoods usually have similar values, beliefs, and cultural traits.
- Communication helps bring about rapid exchange of ideas among societies which tends to bring them closer together.
- Blending of traditions and language occurs when two societies are close neighbors.
- 5. Recreation is as important as work and is usually connected with a neighborhood or community.

# primary activities

- Have activities relating to pleasurable experiences, i.e., finger plays, songs, games, pupper plays, art activities, music
- Discuss things that are pleasant about school, i.e. games rest activities, and refreshment time
- Bring in resource people whose values, beliefs, and cultural traits are different from most of the class
- Make builterin boards depicting different cultural backgrounds.
   Compare and discuss the serious religious backgrounds of the children
  - Show films, filmstrips, and books relating to the cultural areas
  - . Bring in related books and music

# intermediate activities

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- Bring newspapers to class to illustrate how the press brings about a more rapid exchange of ideas the builtenin boat for one provide of ideas
- . . . Make bulletin boards on communication
- . . Invite resource people from the industries of relephone, telepraph, radio, television people, reporters
- . . . Visit a radio or television station

**.** )

- . . . Make a time line showing the advance of communication
- from Guttenberg to telestar . . Study the Mexican influences on the southwestern United States
- . . . Study the Canadian influences on Northeastern United States
- . . . Have a unit of study on Switzerland and its neighbors
- . Discuss different interest groups within the community, worthwhile occarizations, bobbies
- . . Bring in newspaper and magazine articles concerning juvenile deliquency, which will lead to - discussion of how recreation or worthwhile activities can rolve this problem . . . Take a field top to a hobby shop.
- Invite resource persons (e., hothy shep owner, director of recreation center, leaders of YMCA and YWCA, Scoul directors, youth directors of local churches, rivic leaders
- . . . Develop a chart on organizations to which children can belong . . . Use a tape recorder to let children give talks on their bobbes.
- and recreation activities and why they enjoy them
- Ask children to discuss bobbies and recreation with their parents.
- Films: 865 "Mailman" (11 min. c) 211 "Adobe Village" (20 mm.)
  - 211 "Adobe Vallage" (20 mm.) 1230 "Better Use of Leisure Tane" (13 mm.)

#### Concept III

MAN IS A FLEXIBLE, BECOMING CREATURE, THROUGH THE SOCIALIZATION PROCESS. HE CAN LEARN APPROVED **UAYS OF BEHAVING IN A PARIETY OF SOCIETIES.** 

#### 2 primary activities

- . Discuss why rules and regulations are important at home and school
- Make a chart of rules which are necessary to observe at school
- Make a helpers chart
- . Have an experience chart showing how to help the junitor. school nurse, safety patrol, cafeteria workers, libratian
- Visit the rest of the school to observe others helping
- each other.
- Make a chart showing playground tules and proper use Make a chart showing playground rules and propertus of playground equipment
  Films, 237 "Let's Be Good Citizens at Hone" (10 min.) 339 "Let's Be Good Citizens at School" (10 min.) 1014 "Are You a Good Citizen?" (10 min.) 1510 "Lunchtoom Manners" (10 min. c) 1533 "Manners in School" (12 min. bw) 1290 "Are Manners In potant?" (10 min.) 1495 "Rules at School" (11 min. c)

- ilnistrip, #87c "Play Safe" #103f "Manners at Home" Sang
  - Growing With Music (Prentice-Hall). "The Safety Song"

# intermediate activities

Study development of apprenticeship

- Study the slowness of change in religious ideas, i.e., priests matrying, Judism
- Have a unit on oriental traditions emphasizing their resistance to change
- Make a chart contrasting the different beliefs of religious and discuss areas where there is great conflict, e.g., India, Carada,  $\alpha$  Ireland
- Discuss differences and conflicts between Judism, Islam, Catholicism, and Christianity
- Invite resource persons from different religious sects
- Take a field trip to a Catholic, Mornion. Protestant churches and Jewish synagome Film 5539 "Burna, People of the River" (14 min. c)

## Concept IV

THE INTERDEPENDENCE OF GROUPS IN A COMPLEX CONTEMPORARY SOCIETY SERVES AS A BOND WHICH HOLDS THAT SOCIETY TOGETHER.

- 1. The family is the basic social unit meeting the needs of food, clothing, and shelter.
- Members of the neighborhood help provide the basic needs. 3. Institutions within the community serve the needs of its
- people, i.e., schools, churches, hospita's, governmental units, 4. Values and belief of American citizer in we lead to the
- creation of a unique system of free public education which is necessary for the continuance of our democratic society.

# primary activities

- . . . Discuss occupation of mothers and fathers in relation to what they do outside the home
- . . . Draw examples of division of labor among the family . . . Cut out magazine picture depicting different foods, clothing and shelter

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- . . . Bring in resources people, i.e., nurse, fiteman, milkman. policeman, to talk with class about how they help the neighborhood
- . . . Draw pictures of transportation to and from school
- Draw neighborhood with map making skills; make model neighborhoods from available materials
- . . . Make field trips to a church, fire station, hospital, police department, fire department
- Films: 5965 "Everyone Helps in a Community" (13 min.) 939 "Behind the Scenes at the Airport" (10 min.) 5954 "The Corn Farmer" (20 min. c) 5971 "Fred Meets a Bank" (11 min.c)

# intermediate activities

- . . . Make a study of the comparison between the educational
- . .
- systems of Russia. England, and France Study constitutional provisions for our free educational system . . Study recent governmental legislation aiding education Books:

Daddies, What They Do All Day, Helen W. Puner, New York Lothrop

Our First Music (Birchard), "The Friendly Cop"



#### INTRODUCTION TO POLITICAL SCIENCE

Man is a gregatious organism. An important aspect of his communal living has been the effort expanded in establishing authority and power. Throughout man's history, much time and energy has been consumed formulating rules and institutions to process, stinuture, and change his government to fit the needs of his time. Political science was probably one of the earliest social sciences as it was of prime interest to the Greeks in their study of the polis, which was the highest form of the self governing commonwealth. This inclusion of political science in the social studies is justified to reduce the enoncous ideas children form about political activity. The search and need for power is evidenced early in childheod by situations arising in the home and classion where attention must be paid to rule making, rule applying and the settling of ever present disputes.

Political science should observe the governmental tasks, processes, levels, types and themes as it deals with theory, laws, di-tributions, comparisons and with political patters which are so inportant on the local and national scene. World political movements such as communism and fascism should be studied in order that the child can begin to understand things which are forming in his time. Democracy, which places the exercise of power in the hands

of the people, is dependent upon an educated and informed citizenty. The study of political science can be summarized as helping individuals to become awate of their opportunities and obligations as citizens.

# **Concepts and Applications**

Explanation-Roman numerals set off the concepts, Filos may be ordered from the State Department of Education on a free loan basis from Audo-Visual Service, State Department of Education, Little Rock, Arkansas,



#### primary activities

. The family is really a miniature society with a small scale government and children benefit from discussions of each member's responsibilities in his home. Children can enact various responsibilities to the tune

 of "Here We Go Around the Mulberry Bush", such as "This is the way we wash car clothes, pick up out toys, etc.",
 An outline of the child's toom could be brought from home and the child could explain where he stores toys,
 clothes, and treasures, Laws of safety (and heatness) might be strengthened as to why a bed is not placed in front of the door, toys left in its "el areas, and why things shauld

be kept in place. Fulus: 1118 - Am 1 Trustworthy? - emphasizes that by being trustworthy every day, others will place trust in them when big issues come up.

613 - Safety to and from School - teaches how to safely cross the streets and emphasizes protection offered by the police.

1305 - Safety at School - A safety tour demonstrates safety features of school and why safety rules should be enforced. Book: Family Belgers by Bolfman and Bellefirger.

Fire drill rules may be explained and practiced with children can see their benefit. Play-ground tules also need to be explained that children may understand the need for them. Introduce the game "Count your steps" to be played in two parts. First the children nove about freely through the room trying to get as many steps as possible. Then in the second part they follow signals as to stopping and moving, giving signals when turning. Whenever contact is made with other players those involved must step where they are. Also, children may play a game where they nove across the room in response to the signals held up by the leader. The signals are shaped like stop, caution, and other traffic signals the children need to learn.

# Concept I

Every group, the family, school, or community, makes its own rules for acceptable behavior.

 Rules and Regulations ... a part of all forms of life. Self discipline enables people to live and work together in an active form of citizenship.

2. Each society develops or adopts its own government and set of laws.

 A law must be culturally acceptable to the community and capable of enforcement by the government to be fully effective.

4. People benefit when everyone obeys laws.

These laws are necessary for the safety of the people. 5. Some rules are necessary to protect pedestrians and drivers, maintain public places for the benefit of everyone. The people of a state vote for the representatives who meet in the

state capital to make the laws for them.



#### intermediate activities

. . . A trip to the courthouse with the tour guided by a member of the sheriff's department would point up many reasons why rules and regulations are necessary.

Film: 355 Rules and Laws - designed to help instill an understanding of the purpose of tules and laws in our society. Youngsters learn that having rules makes playing together note enjoyable for all.

1362 Safety on Our School Bus - stresses safety practices and the importance of teanwork, planning by the bus company, expert performance by the driver, and cheerful cooperation by each tider.

Books: Policement Around the World by L. Lamilin Policemen by J. Dillon

Film: 325 Why We Respect the Law - teaches the social need Have the students ask their grandparents about Prohibition. Have them follow this up by looking in resource hooks to find out why this law was so unpopular and what finally happened to it. Look up the recent Supreme Court ruling on proyer in the classtoom. Let the class research it and find out by what proup of citizens it was contested. Do they feel it was a just ruling? What other solutions besides

outlawing prayer can they come up with?

.... Let the students try to first some laws which the percourant would have a bard time enforcing. (Such as Laws which haplit try to prevent certain things from happening to you own home, etc.).

It is often necessary to point out that laws are necely the enforcement of common countesy. Role playing is a way for children to identify with law makers and discuss the ', is that are necessary.

. The elephant and donkey symbols could introduce the political parties and be used in tole playing. Film: 3356 State Legislature - shows how a bill is passed through the Wisconsin state legislature to the posennot and

Supreme Court.



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### Concept II

Capital cities offer government jobs for many people.

The city, town, or village hall is the seat of the local community government. Voters delegate authority directly to elected officials and indirectly to appointed ones.

#### primary activities

Take a field trip to see what is behind the scenes at the Post Office. Be sure that each child has a piec. of mail to be delivered to him personally. Introduce a map of the United States to show how mail travels. Trace letters to grandparents. cousins, and Santa Clause. Have representative hats brought into the classroom and allow them to be worn and played with by the children. At an appropriate time discuss the services the u<sup>-</sup> al weaters of the hats perform for the community. Hats from policemen, postmen, sailors, army, firemen.
Film: 5766 The City - shows different aspects of a large city and the services and protection offered by the police and firemen, also shows the elected portement of the city at work. Rook: At the Post office by Colomas About Poster in by Hastings. A field trip to the city hall and a visit with an aldeman.

A field typ to the city half and a visit will an automate or city manager would explain to the children what goes on in their ean community government. A law, so has keeping dogs

on leashes might be explained to them showing that the well-being of the group calls for cooperation from all Children could pantonine various employees of the

community covernment and when correctly pressed exchange places.

. . Children could hold mock campaigns on who gets to dust the grasers.

Film: 1171 Our Community - shows integration of community activities and services.

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#### intermediate activities

A resource person could come in to explain a project suitable to the children's interests, such as new equipment being obtained for the park, swimming pool being built, or how a fair is organized.

Film: 1276 Let's Share With Others, Outlines skills in fair play, cooperation, thoughtfulness, courtesy and friendship. Book: About the people who Run Year City by Newnan

 Lists of jobs can be derived from the local combinaty. and these be compared with lists of jobs available in a capital city.

Pictures of the capital city could be used to n ike a bullerin bourd to emphasize the legislature functions.

. Opportunity should be given to discuss the t-any people involved in government besides the actual law makets. Film: 310 A U.S. Community and Its Citizens-shows that when

men live in an area not directly dependent upon the earth for a living, they work out their needs in an interdependent namer.



## Concept III

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Knowledge of current events is important to good citrzen-hip.

 Modern transportation and communication have brought world communities closer together.
 world progress depends to a large extent on friendly relations among nations.

# primary activities

Take a field trip to the newspaper Find out where they get the paper, ink and the news they print.
Have children make up their own paper.
Point out the events that are important for all to know.
Film: 188 Newspaper Story follows the story of a little girl rescued by Boy Scouts, explains works of staff.
reporters, and mechanical devises involved.
Book: News and How h Travels, by W. Simpson.

## intermediate activities

Let children make a time line of important events in transportation and communication. Study early methods of transportation and communication and contrast will today's "up to the Minder" methods. Keep a current affairs bulletin board to help show how quickly the news media operates. Arrange for a tour of a newspaper office, of a television starton: of a telephone exchange. If possible, visit muscurs showing examples of inprovements in transportation and communication write to aidness for schedules and timetables of international flights to see how "meat" tenote phoes are transmitting of thoughts and messages, with the

conquest of time and space. Basks: The Pony Express by Scould Hopkins Adms Great Trains of the World by Wyan Massing-ore The First Transations Caller 15 Adde Station The First Contant Mail 16 Robert Ponketton



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# **Concept IV**

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A nation must have rules for the preservation of its national resonances. Biles allow the greatest marbler to benefit from a resonance.

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Each community provides certain services for the well-being of its citizens.

# primary & intermediate activities

Children could accept the responsibility of a certain area of the playground to beautify and keep clean.
A visit by a member of the Wildlife Department could point up nany virtues of taking care of our resources.
A pencil and paper hike could be taken where the individual lists things that he observes that need to be conserved for use in the future.

Film: Meaning of Conservation 585 -shows what is being done to conserve our country's natural beauty and resources. Breks: Foresters to N. Dohn Tires for Toporon, by Russell and Kreebok



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#### Concept V

Democracy is a form of government whereby decisions are made by the citizens (though indirectly). Democracy protects the rights of the individual and of minority groups. i

 Whether different or alike, the p-ople of our nation are members of the American family. The salute to the flag is a promise of allegiance to our nation composed of this American Family.

2. In a democracy, representatives are chosen to develop laws for the other members of the group.

# primary activities

Explain the meaning of the pledge of allegiance in children's language.
 Mneograph pictures of the flag to be colored, explain meaning of the flag and, find the star that represents their state. Help the chold to create his own personal flag as did the knichts of long ago. The exhibition and explanation of these could be culturated by a toom parade. Differences among habits and customs of families should be that these differences are one thing that make people note interesting.
 Should be that these differences are one thing that make people note interesting.
 Should be fag, then gives detailed definition and pictorial discription of the words involved.
 Star Flag - tells history and the evolution of our flag.

Book: Out Flag by E. Rees

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Independence; the Writing of the Constitution, etc., This could also be done for creative writing or diaries by individual students.

. . . Books: Out Independence and the Constitution

by Dorothy Canfield Fisher. . Study the three parts of our government and discover why

the nen who wrote our constitution divided it into three parts. . . Let the class write a constitution, or set of rules for their class.

1133 Our living Constitution + shows how the Filme basis of our government changes and grows to neet the needs of the times.

Find out how the two-party system works. In years of Presidential elections bring the campaign into the classroom with a detailed study of conventions, party platforms, issues,

the candidates, can paign speeches, the election procedures, etc., culminating in voting by the students then selves, set up a debate on "should the Electoral College be abolished?"

. . . Write the legislator in Washington a letter of appreciation or question.

. Set up a denocratic classroom with different

responsibilities in a class management, cleaning, bulletin board, etc., resulting in each testing the privilege (and ensuing

responsibility) of being leader for a day. Film: 1014 Are you a Good Citizen - presents some of the

essential qualities of being a good citizen and brings out the tole of democratic institutions in our vay of life.

Book: The Lock B Up Book of Presidents, by Blassingane,

# intermediate activities

. . . Play kickball or other team sports and draw analogies from the sport to democratic citizenship. Film: Our Country's Song 1247 - shows how one elementary

grade class developed an appreciation and understanding of our country's song,

Acts of Courtesy 1315 - shows relationship between laws and customs.

. . . Look up the meaning of true democracy. Let the class decide why we must instead have a "representative democracy". Film: 5571 Defining Democracy - compares a democratic connunity with despotism.

. . . Find out the qualifications of Senctors and Representatives and their terms of office. Have sudents learn the names of the Senators from their state and Representatives from their district. Let a group investigate the voting record of their congressmen and report it to class. Keep up with the action in congress by posting news items on the bulletin board, reporting on news froadcasts, etc., Encourage them to their views known by writing to their Congressman. make

of current nuterials available.

. Have children find out what part of the "Old World" their ancestors can efform. Then group obliden of similar origin. Let each group be responsible for finding out why their ancestors came to America. Why they were unhappy with their native land.

Dramatization: Let children pretend "They were there" at important points to our early history, the Albany Congress the Boston Tea Party; the Writing of the Declaration of



#### Concept VI

There are many different kinds of government in the world.

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#### primary activities

 Write to pen pals in other countries. Secure a name from: International Friendship League, 40 Mount Vernon St., Boston, Mass., or Pen Friends Division, The English Speaking Union, 16 East 69th Street, New York 21, New York, or American Junior Red Cross, 17th and D Streets N.W., Washington, D. C., . . Do a unit on the United Nations. There are several sources to use: American Association for the U.N., 345 E. 46 Street, New York 17, New York, Teacher's packet fifty cents.
 The U.S. Committee for the U.N., 375 Park Avenue, New York 22, New York, Suppliet a School ait free of charge and a teacher's kit for fifteen cents.
 United Nations Association of the United States of America, Inc., Publications Center, 78 Fifth Avenue, New York 11, New York, Ask for information about their U.S. Office of Education Bulletin, Teaching about the U.N., Supt. of Documents, U.S. Covenment Printing Office, Washington 25, D. C. fifty cents.
 Film: 1288 We, the People --- shows the various functions

the Red Cross and Care Encourage children to raise money for these organizations through carefully developed projects. Book: Clara Barton, Founder of the American Red Cross, by Helen Boylston.



#### intermediate activities

1.1

Do a depth study on Communism. . . Film: 1167 Communism - gives the history of the 20th century communism and how it exploits others in view of its own aims. . . . Invite a person who lived in Germany during Hiller's rise to power to come to your class to discuss dictatorship. The students should be prepared to ask intelligent questions based on prior research. . Have students keep a notebook on each country they study duting the year. Include information on its system of government. . Study the framework of government found in other nations, particularly those from which our ancestors came. Try to pick out aspects of government from the countries of our national origin which had a decided effect on . our own government (either positively or negatively). Set up an imaginary nation. Decide what form of government . . . would best suit it. Write its constitution. Immigration - shows the effect of immigration Film: 8',4 upon our nation. we are the melting pot. The House I Live In - skillfully develops Film: 617 the theme of understanding religious and racial problems. (Stars Frank Sinatra) . . Engage the students in research to see how many nations have incorporated the ideals of American democracy into their governments; how many have patterened themselves after the U.S.S.R.? . . . Set up an imaginary nation. After studying many forms of government, let the class set up an ideal system of government for the new nation which embodies what the students believe to be the best aspects of the various governments studied.

W. Linwood Chase, A Guide for the Elementary Social Studies <u>Teacher</u>, MIpa and Bacon, Inc., Boston, 1966.
 Robert E, Cleary and Donald H. Riddle, Political Science in <u>Social Studies</u>, National Council for the Social Studies, Washington,
 Paul R, Hanna and John R. Lee, <u>Generalizations from the Social</u> Studies in <u>Elementary Schools</u>, 32nd Yearbook of the National Council for the Social Studies, National Edocation Association, Bashington, D. C., 1968.
 John U, Michaelis, Social Studies for Children in a Democracy,

Rashington, U. C., 1962. John U. Michaelis, <u>Social Studies for Children in a Democracy</u> Prentice-Hall, Inc., Englewood Cliffs, New Jersey, 1968 4.



# INTRODUCTION TO HISTORY

History has been in the making continuously since the beginning of time. It is constantly in the process of being made and probably will be continued until the end. For our purpose, however, we shall r of go back to the Beginning.

From various sources we find the basic definition of history to be the study of what has happened in the development of people in the past and of man's role in relation to events and discoveries. Studying events of the past is an attempt to help children find an explanation for the present and to help him plan for the future.

Since history is so closely interwor en with other social science it is difficult to formulate a plan for its teaching in the elementary grades without infringing somewhat on the other disciplines. It has been said that <sup>1</sup> "History is neither interesting nor uninterest-

ing, it is the manner in which it is presented and taught which gives it one or the other of these values." According to one authority, one level of <sup>2</sup> "thaching history in the elementary grades should be focused around American History in order to explain its civilization. its institut ons and its traditions."

There has been limited or very little improvement made in the curriculum for teaching of history in the elementary grades by historians and educators. In the first three grades, especially, there has been no plan developed.

One of the aims in studying history is to awaken the pupils' interest in the past. He should be given the opportunity for gathering his information, weighing the evidence and drawing his own conclusions. He should be guided but not directed by his instructor. Children should develop an appreciation for their American Heritage, and their value system.

In an attempt to offer a plan for the teaching of history for elementary school from kindergaten through grade six we have tried to consider first, the child, and then the way be learns. We have had the priviledge and opportunity for examining and consulting many sources for ideas and materials which we have recorded in the bibliography.

We have worked with the concepts that change is ever constant. that growth is a continuous process, that for every development there is a cluse and effect, and that customs differ as progress is made, and that all cultures place some value on freedom and human

iberty. <sup>1</sup>"Until at least we see that time and men's thoughts go on <sup>1</sup>"Until at least we see that time and men's thoughts go on endlessly conly the names are changed. Yesterday might be Today. ind tomorrow is their twin brother. We are pawns in the hand of Time." Kirk Meadowcraft

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Historical Elements in the Social Study--Jaxohinek The Study of History in the Elementary Schools--American Historical Society

<sup>1.</sup> The Oift of the Rivers End LaMonte Meadowcraft Themas V. Crowell

# **Concept** I

CHANGE IS A CONSTANT PROCESS. CHANGE HAS BEEN A UNIVERSAL CONDITION OF RUMAN SOCIETY THEOUGHOUT TIME.

# primary activities

- . . Introduce child to his new school through a four of the building. Meet school personnel.
- . Play games and read stories to learn routine procedures and to get acquainted with peers,
- . . Explore and discover differences in communities today and earlier times through field trips to nursearis, pictures, group discussions, a tesoutce person who is able to describe charges in a local place.
- . Let children interview patents of grandrateurs as to changes in their life time and report to class,
- . . . Investigate how rapid growth in a certain area affects commity
- are set on how here parts, the space of an a certain area affects community prowith by field trips, new papers, stories, old and new maps.
   Use a special holiday, such as Columbus Day or Thunks-giving, to make number or booklets to show change in customs, dress, transportation, houses, etc.
- Bisiks: Two is a Team, Lotaine Bein, Harr ont Boat is Yout Name?, Zhenya Ghe, Viking Bhu Bill Be My Friend?, Syd Hoff, Hurper The Covered Bridge, Cornelia Meics, Machellan
- Films: School Friends and Activities, (50 frames) S.V.E.\* A Day at School (36 frames) S.V.E. The Fun of Making Friends, #1430 S.D.E.\*\* Colonial Children, S.D.E.

# intermediate activities

- Have a unit study on how early settlers came to Arkiensas. bringing many changes.
- Talk about problems that are brought about by changing times and how they are and, such as nousing, education, industry,
- Find some local situation where a change is to be made (such as a new industry moving in) and study how it will affect the people. Discuss what people can do to make this change easier and desirably.
- . . Bave a panel discussion or debate pointing out why people tesist change.
- taken place in reference to social, political, and economical development. For instance, what changes have taken place in Viet Nam?
- Books: To Be & Finners, Faul C. Burns, Alungdon Press Land of the Free, Find Meadowsroft, Crowell Textbook, Harper Row, Scott Foresman



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# Concept II

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THERE IS A CONTINUOUS DEVELOPMENT IN SOCIETIES WHICH RELATED TO THE PAST. ۰.

### primary activities

- Emphasize old customs and traditions when commemorating holidays through stories, multic, games, rhythmn, pictures.
- . Discuss ways and customs which are being passed from generation to generation.
- . . . Use old catalogues, magazines, and pictures to emphasize that some customs are outmoded and no longer useful.
- Make a time line showing continuous development of trains or cars.
- Books: The Friendly Beasts, Laura Nelson Baker, Parnassus Press Christmas is a Time of Giving, Juan Walsh Anglund, Harcourt Brace Jesus, the Little New Baby, Wary Edna Lloyd, Abingdon Press The Egg Tree, Kalherine Mithous, Scribher The Covered Bridge, Cornelia Meigs, Macmillan
- Films: Winnie the Witch (36 frames) S.V.E. The Story of George Washington (33 frames) Thanksgiving with Carol and Peter (33 frames, 7 min.) Grandfather's Boylood Thanksgiving (44 frames, 8 min.)

# intermediate activities

- . . . Discuss and make charts depicting how many Arkansas communities developed in the same general pattern.
- Dramatize the life of our early colonies and how their experiences helped to shape our national government and federal constitution.
- . . . Dress Dolls to show how clothes have changed.
- . . . Make models of houses to show how they have changed.
- Trace the influence a culture's ancestors had in establishing a political, social, or economic institution. (Example: Why were the writers of the U.S. Constitution so determined to make all people equal?) Nake a time into the the activities developed of
  - . Make a time line showing the continuous development of transportation.
- Bunk: The Story of the Majflower Compact, Norman Richards, Children's Press
- Press Film: Our Living Declaration of Independence, #324, S.D.E.

# Concept III

RARELY CAN COMPLEX HISTOPICAL EVENTS BE EXPLAINED IN TERMS OF SIMPLE CAUSE AND EFFLCT RELATIONSHIP. RATHER, A STUDY OF THE PAST INDICATES THAT THE DOMINATE PATTERN IS TO HAVE A MULTIPLICITY OF CAUSES FOR A PARTICULAR EVENT.

#### primary activities

- . . Let child talk to class and tell reasons why his family moved to this locality.
- . . Research early history of community as to why this location was chosen for a desirable settlement.
- Invite a resource person to lead discussion around problems of a community caused by rapid growth.
- . . Take a field trip to explore a local problem caused by rapid growth.
- Define and study a local problem facing the community centeres<sup>1</sup> around providing public service.

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# Intermediate activities

- . . Assign committees to research and report on Arkansas leaders who have contributed to the improvement of our nation.
- Utilize panel discussions to emphasize how historical developments in the United States was influenced by European events.
- Help child find information to lead to the generalization that exploration and cultural interchange have often been responsible for advances in civilization. (For example, the growth of Rome). Help the student use all available media to present his findings to the class.
- . Study reasons and effects for the settling of the western United States.
- . . . Assign committees to study the many causes of the wars in which the U.S. has been involved.
- . . . Research the different ethnic groups of people who imigrated to the U.S.
- Films: The Story of C., stopher Cloumbus (32 frames) S.V.E. Rome, City Eternal, #1142, S.D.E. Ancient Rome, #1119, S.D.E.



# Concept IV

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CUSTOMS DIFFER AS PROGRESS IS MADE: THEREFORE, THE PAST SHOULD BE UNDERSTOOD ON ITS OWN TERMS. HISTORICAL, EVENTS SHOULD BE EXAMINED IN LIGHT OF THE STANDARDS, VALUES, ATTITUDES, AND BELIEFS THAT WERE DOWINANT DURING THE GIVEN PERIOD, FOR THE GIVEN PEOPLE.

#### primary activities

- Collect old family pictures and artifacts to show that customs differ as societies progress.
   Project pictures from old catalogues and books, then discuss
- Project pictures from old catalogues and books, then discuss how progress necessitates change from old to new. Visit museums.
- Compare our school and community with an industrial community or a city.
- Book: We Live in the City, Children's Press
- Ims: Colonial Children, S.D.E. Christmas Around the Wold (40 [rames, 16<sup>4</sup>; min.), A.V.E. The Field Trip (35 frames) S.V.E. A Community and Its Citizens, #310, S.D.E. Bip Goes to Town, #\$41, S.D.E.

# intermediate activities

. Have a unit study on the comparison of our state with Alaska or Hawaii as to values, attitudes, and desires of the people when first settled and now.

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- Have a unit study on the comparison of the United States with Mexico as to how and when the two countries were developed and reasons for the disagreements which have existed at various times.
- . . . Compare ancient Rome and modern Rome. Make charts to portray the comparison.
- . Let committees choose a subject such as automobile designs, furniture, architecture, women's fashions and follow the changes made. Discuss the attitudes and beliefs of the people at the time of the style. For instance, did customs and styles change with the Renaissance in Europe? Did the industrial revolution have an effect on customs or styles?
- Books: Men at Work in Ataska, Francis C. Smith. Putnam The First Book of Alaska, Evelyn Stefanson, Scribner The First Book of Ancient Rome, Chatles A. Robinson, Watts Publishing Co. This Js Rome, M. Sasek, MacMillan
- Films: A.aska, A.Modern Frontier, \* #482, S.D.E. Notthern Mexico and Central Highlands (45 frames, 16 min.) S.V.E. America the Beautiful (53 frames) S.V.E. Mexican Children #760, A.D.E. The People of Rome (52 frames, 15 mins.) S.V.E.
- Slides: Mexico. The Land and Its People (25 slides) S.V.E. Ancient Atchitecture Rome (10 slides) S.V.E.

# Concept V

ALL CULTURES PLACE SOME TALUE ON FREEDOM AND HUMAN LIBERTY.

# primary activities

- . . . Dramatize and role play trituations to portray that values and beliefs affect the development of culture in different societies,
- . Write stories and illustrate with theme of familiess, respect, and cooperation.
- . . . Plan an activity where children will actively participate in consideration of individual and group differences. Afterwards self evaluate success of the activity. Remind children to self evaluate periodically.
- . . . Dramatize Pilgunas and the other groups settling in America.
- . . . Make a bulletin board centered atound the Bill of Rights.
- . . . Discuss and write a definition of what denotacy is. Make a collection of magazine pictures collected pollaying some aspect of democracy,
- . . . Read and discuss the development of the American flag.
- Books: The Smallest Boy in the Class, Jerrold Brin, Matten Little Black Goes to the Circus, Walter Farley, Random Tem and the Two Handles, Russell Hoban, Harper The Rich Man and the Shoemaker, La Fontaine, Batts

Film: Recognition of Responsibilities (40 frames, 11) mins.) S.V.E.

## intermediate activities

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- . . . Invite a foreign person, or American who has lived in foreign country. Io talk to class about that country,
- . . Have panel discussions to encourage critical thinking on the possibility of one person's freedom infringing on another person's rights. Study court decisions dealing with this conflict.
- . . . Make a bulletin board to show that in a democracy people have tights and obligations.

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- After reading on depoctacies of yesterday and roday, let each child write a definition of what denotracy is today in the United States of in his community.
- . . . Find an example of democracy in action and illustrate,
- . . . Make comparison clutts to show that liberty and freedom are not valued equally in all cultures,
- Drama ize writing and signing of the Declaration of Dates rationer. . . .
- . . . Write to the United Nations for information on its purpose and activities.
- Books: The Hundred Dresses, Flearor Estes, Harcourt Vert S viet Russia, Book J. John Counter, Harjer May the Russians are the Way They Are, Renjamin Appel, Little
- Film: It Takes Everybody to Build This Land.#346. S.D.E. Rules and Laws #355, S.D.E.
- S.V.E. Society For Visaal Education, Inc. 1965 Catalog
   S.D.S. Aikansas State Department of Education, Division of Instructional Materials

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- Beard and Bagley
- 8. Meadowcraft, Enid LaMonte
   9. Stories by the Child Study Association
   2. Adams, Olga
- ERICI. Henry V. Horatin

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12. Holiday Storybook

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# **INTRODUCTION TO GEOGRAPHY**

The criterion which determines one's capabilities as a geographer is the capacity to think geographically. Douglas (1:235) stated that a person does not possess ahilities to think in these modes without experience. To learn to think geographically, one must concern himself with geographic problems; then he must seek to solve those problems using the concepts and methods of research characterizing recorreption inquiry. Douglas felt that everyone can learn to think geographically. This being the case then, experience with geographic problems should be provided in the kindergatten and continue throughout the years the child is in school. The word reography is derived from geo (earth) and graphy (writing), which chipply means "earth writing". Douglas (1.228) stated that the study of geography is concerned with the patterns of things as they occur over the face of the earth. the relationships of these things one to another, and the importance of these things to man. It is concerned with the meanings of natural and man-made features as they occur n place to place around the plobe, and with what these kinds of "writing" mean to man. For it is in the uneven distribution of things over the face of the earth that the geographer seeks to create meaning and significance. Why things are where they are and their relationship to other natural and

man-made pheonomena are therefore the "stuft" of geography and geographic inquire.

Because of its dual nature, geography is both a natural and a social science. Therefore, it should deal in both the physical aspects in that it should describe and explain the distribution, as was mentioned earlier, of the surface features as they are affected by forces and processes in nature. The cultural aspect is concerned with the distribution of man and his activities on the earth's surface and how adjustments ate made to his environment. Cultural geography involves not only population distribution but also settlement patterns: landse activities; ethics; linguistic; religious characteristics; and features of political organization. Through these activities of man the child is brought to understand his world by the time he has finished his schooling if he is taught, from kindergatten on, to genetalize, reason, and learns the process of transfer as was stated in the book by Hanna, Sabaroff, Davies, and Farrar (3:61.67).

The suggested film listings were taken from the Arkinsas. State Department Audio-Visual Service in Little Rock for the convenience of the teachers.

#### Concept 1-a

PHYSICAL GEOGRAPHY SHOULD DESCRIBE AND EXPLAIN THE DISTRIBUTION OF SURFACE FEATURES AND DEFINE NATURAL REGIONS THAT ARE CAUSED BY AND CONTINUOUSLY AFFECTED BY FORCES AND PROCESSES IN NATURE. (1:513), (2:14)

A. Spacial relationship concepts:

1. The earth's size, shipe, and set of motions influence life on the earth. (1)

2. The unequal distribution of sunlight or energy from the sun, which is caused by the shape of the carth, has influence on the circulation of the atmosphere and causes differences

in climate and natural vegetation. (1) 3. The rotation and revolution of the earth are basic under-standings of climate and time. The earth's rotation on its axis is a measure of time and causes night and day, seasons are caused by a combination of revolution, inclination, and parallelism of the earth on its axis. (1)

Earth movements and earth-sun-moon relationships are 4. important to understand the geography of outer space. (1)

#### primary activities

Movement of the Earth (Studows). Measure and record lenght of shadows at 9.00 AN, 12:00 noon, and 3:00 PM, Earth and Sun Relations to man. Use a flashlight. a globe or a ball and a carc'board carton. Observe the dark (night) side of the globe and the light (day) side. Class participation and observation with the use of a globe tilted at 23 and a flashlight helps the pupils to understand the seasonal changes, which are established due to the spinning of our earth around the sun. Facts to be learned and actual observation. 1. When our part of the earth is tipped toward the sui. the weather grows warmer.

When our part of the earth is tipped away from the hot sun, the weather grows colder.

3. When days begin to grow longer and warmer, spring is here. When days are longest (June) and hottest, summer is here. 4. 5. When days grow shorter and cooler, autumn or fall is here. 6. When days become the shortest, winter is here.

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. . List signs of the season. . Collect seasonal pictures from magazines. List man's activities in relation to the season. . List ways that man is dependent upon the season. . . . List man's recreational activities of each season.

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#### intermediate activities

. . . Make a sundial. . . . Make a planetarium from styrofoam balls to show the length of day and night. It can be used for season's also.

> Film: #616 What makes day and night, Primary #718 Earth in motion. Intermediate

B. Weather, climate, and earth crustal movements affect the surface of the earth therefore causing regional differences in landforcis, minerals, drainage, and soils. Many causes such as sculight, temperature, humidity. 1 precipitation, atmospheric pressure, winds, unequal rates of beating and cooling of land and water surfaces, integalar shape and distribution of land and sea, ocean currents, and mountain systems are what deterrine climate. (1) 2. The earth is divided into climatic regions: tropical, middle latitude, polar, and dry lands, each of which have several subtypes. These are classified on a basis of various combinations of heat and moisture and the distribution of these two factors, and they are a means of organizing information about the earth.(1) 3. Heat from the sun is the greatest source of all activity and life on the earth. The natural resources most indispensible to man are soil, water, solar energy, and air, (1) 4. Soil and vegetation are a cover over the nonliving surface configuration of the earth and provide the landscape with ebaracter and color. (1) 5. Since vegetation is related to climatic conditions, the

climatic regions coincide approximately with major vegetation rones. (1)

 Regional variations in soils are produced by the action of climate, vegetation, and animals on parent materials, (1)



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#### Concept 1-b

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#### primary activities

. Make rain using a teakettle.

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Have the children create mountains, plains, river beds, plateaus, etc., to form a somewhat visual image of topography in the sand table.

Have the children collect pictures of people dressed for different climates.

Have children bring in soil from around their homes and discuss what was growing on it and why.

Construct a bulletin board showing layers of soil using various colors to represent the soil colors.

#### intermediate activities

Mix sand and dirt together and form mountains, hills, and plains. Use a watercan sprinkler to represent rain and observe changes in landforms, formation of rivers, erosion, etc..

. . . Have children bring in rocks for the table display. . Build a volcano using papier-mache. Insert a small

orange juice can in the top. Place one teaspoon of ammonium dichromate and one teaspoon of iron fillings. Light with a long

stemmed match and watch the lava flow. . . . Have children bring in samples of soil where they live to compare.

. . . Have children bring to class daily newspaper with the weather and weather chart. Check to see if the weather fereasts are correct.

. Place a large circle to represent the globe on a large piece of paper. Cover the circle with strips of three different colors of construction paper. Let the colors represent the six climate zones.

Write for soil from different sections of U.S. and world.

Pen pals could help out here. . . . Have a resource speaker on testing soil and why we add fertilizer.

822 Weather, Intermediate # 1266 How weather is Forecast, Elementary # 5861 Our Changing Earth. Elementary # 817 Volcanoes in Action, Upper Elementary # 5927 Erosion Leveling the Land Upper Elementary # 5540 Minerals and Rocks. Elementary

Films: # 878 Water cycle. Elementary

#### Concept II-a

Culture geography is concerned with the distribution of man and his activities on the earth's surface. Since man's occupation of an area is alfected by the physical environment, cultural geography is also concerned with adjustments that he must make to his environment. Cultural geography involves not only population distribution but also settlement patterns (3:61); land-use activities; ethnic, linguistic, and religious characteristics; and features of political organization. Since cultural geographers are interested in the activities of people in relation to their spatial organization. they seek to interpret the various world, regional, and local patterns of economic, social, and political behavior. (1:511), (2:11)

#### A. Existance of Man

1. In man's constant efforts to satisfy his needs for food, clothing, and shelter and his other wants, he attempts to adapt.

 In man's constant efforts to satisfy his needs for food, clothing, and shelter and his other wants, he attempts to adapt, shape, utilize, and exploit the earth. However, he leaves some aspects of the natural environment unaltered. (1)

2. By living in his environment, man determines the importance of the physical features of the earth. Although nature sets the general lim, so f economic life within a region, it is man who decides its specific characteristics. (1)

who decides its specific characteristics. (1) 3, Man developes ways of adjusting to and controlling his environment. It might be thought that civilization depends upon the nature and extent of man's supply of energy and his (blifty to utilize and control it.(1)

 Mun's desires and level of rechnology relates to the extent of his utilization of natural resources. (1)



# primary activities

Have the children cut pictures from the available magazines depicting the different regions such as farm, ranch, nral mountain, lake, city, or seashore. Survey the community in search of the oldest buildings and the types of materials that were used in building them. . A comparative study may be made between the old building and the modern building of today. Make dioramas depicting our homes. List the different kinds of materials used to make our clothing. . . . List the animals that provide materials for our clothing. List the plants that produce materials for clothing. List the plants that poduce materials for conting-Examples are: flax, cotton, rubber tree, spruce tree, List sy thetic materials (Dacron, Nylon, Rayon,) list clothing from each. . Bring samples of the different types of clothing materials A group may make a study to find out why and how nylon and other synthetic materials are used. Make a chart showing the different kinds of clothes worn in different kinds of weather. ... Experiment to find out which dries faster, cotton or nylon. . . . Picture collections of the various types of foods may be displayed on the bulletin board. Discuss the animal foods and the plant foods. Visit a supermarket to notice the different methods used to preserve food. . . . Discuss where food is raised. a. On a farm b. in a truck garden c. In an orchard On a poultry farm

d. On a poultry farm
 e. On a ranch
 f. On a dairy farm

Class discussions may be made on the various foods and many activities that take place in the production of each kind of food.

Three drustons of fruits may be made, tree, vine, and bush. Search through seed catalogues for the different kinds of fruits and group them under the three headings.



, Make a list of grain foods.

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Collect pictures of animals that furnish people meat to eat.

. . . . Visit a bakery and make a list of the many foods made from flour.

. . . Visit a grocery store or supermarket and list the different kinds of flour.

Make a list of corn products such as, corn meal, cornbread, corn muffins, popcorn, hominy prits, coin fritters, corn on the cob, coruflakes, corn syrup. . Compare how rice is grown in the U.S. and other

Compare how rice is grown in the U.S. and other countries. Use the world map to show where most of the world's rice is grown. (India, China, Japan)

. . Check to see what foods the children eat at home with grain in them.

. . Help the shildren find a picture of a cocao free, a tea plant, and a coffee tree. Use a map to show where the three foods are grown.

. . . Samples of spices in small bags, flavorings, and herbs may be krought to school. A game of identification may be made by the smell.

. . . Have the cluss research to find the country where different spices come from.

# intermediate activities

 Have pupils pretend they are foreign correspondents and report how people make their living, get food, etc. in certain regions.

. . Plant an orange tree and see what happens when freezing weather comes. Discuss why some crops are grown in certain areas.

. Have the pupils collect labels from food containers.

They should try to determine if the product was produced in their state, in another state, if it is an imported product, or it is a sea food.

Films:	#5572	The Food Store, Primary
	#1209	Food From Our Garden.
		Elementary
	#5894	Building a House. Primary
	#1467	Neighbors are Different.
		Elementary



#### B. Geographic linkage with cultural influences

 The economic processes (production, exchange, distribution and consumption of goods) have a geographic orientation and vary with geographic influences. (1)

 The factors of production, and (natural resources of the physical environment). labor, and capital, usually determine the location of production. This is influenced by the attainment of maximum efficiency as motivated by competition for the factors of production. (1)

 Land has a dominant role in determining the location of production because it is less mobile than the other factors of production. The distribution of the population is also determined by the production location since people prefer to live

near their work. (1) 4. Man's achievements within each geographical region are influenced by the kinds of climate, soil, native vegetation

and animals, and minerals. (1)

5. Geography is concerned with changing patterns of land use as a factor of production. (1)

6. Political and social institutions are related to

and contingent upon the natural environment. (1)

#### Concept II-b

#### primary activities

 Find pictures that show urban and tutal communities. Make a collage for each area.
 Have children draw a mutal to show what their father does to make a living. Discuss what natural resources, if any. influence his job,
 Take a field trip to a local factory. Find out why the factory is located where it is.



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# intermediate activities

. . . Do a comparative study on why our town was located where it is. Was it because of a river, crossroads, etc.? Make a study of Arkansas people and how they learned to live with their geography. (Crops and a imals could also be used.) Compare farm sizes and town sizes of Arkansas • • with other states or countries by using an A las. . Use the Atlas or Alamanac to compare the popula ion of certain states, regions, or countries. . . Make dioramas and peep shows showing before and

after a change in a region or country has taken place. Example might be Japan before and after World War II. . . . Compare foods grown in different regions and try to cetermine why they are grown in different regions.

Films: #1122 Cities: Why They Grow, Upper Elementary The City, Primary #5766 Growth of Cities, Upper Elementary # 744

### **Concept II-c**

#### C. Reaction

1. The sequence of human activities is related to the particular time in which human beings live as opposed to similar environments. (1)

2. Man differs from animals in that he may indettake conservation to regain the balance of nature which right be upset by his actions, (1)

3. Political unrest and war has sometimes resulted from the desire to acquire the earth's natural resources. (1)

Geographic location plays an important part in political cooperation and strife between nations. (1)



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# primary activities

Find pictures to display. In order to help children develop understanding of the meaning of brotherhood, make use of opportunities such as: exchange students, a parent raised in another country. Collect pictures showing resources being used wisely. Make a booklet on extinct animals and what happened to them, and why they became extinct.

# intermediate activities

. . . Have a puppet show showing the early life in a region. between the U.S. and Canada or U.S. and Mexico. or between U.S. and Asia, etc...

. . . You are there: Several children may develop a narrative

of an imaginary trip back in time. 1. An interview with a cave man. 2. Dinner with an Indian chief. 3. Early life of man. 4. Make a mutal to show how man uses the natural resources 5. Show how man uses the natural resources

that the surface of the earth provides.

. . . Have the class depict a scene showing life in urban

or rural areas for the territory studied.



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