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EDUCATION CURRICULUM DEVELOPMENT CENTER an in-service training approach...



PLANNING AN ARITHMETIC CURRICULUM

FOR THE EDUCABLE MENTALLY RETARDED

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SPECIAL EDUCATION CURRICULUM DEVELOPMENT CENTER

An In-service Training Program

PLANNING AN ARITHMETIC CURRICULUM FOR THE EDUCABLE MENTALLY RETARDED

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POLICY STATEMENT

Please Read

The Special Education Curriculum Development Center has as its main objective the operation of a statewide in-service training program for teachers of the mentally retarded. Twenty special class teachers from different areas of Iowa serve as consulting teachers. They attend training sessions at the University of Iowa and then return to their home area to conduct field sessions. All materials prepared for SECDC are intended for dissemination through the field sessions conducted by the consulting teachers. Persons reading SECDC material but not attending the field sessions should keep in mind that the purpose of the material is to serve as a starting point for in-service training and that the publications themselves are not end products.

It should also be noted that any reference to commercially prepared materials by the Special Education Curriculum Development Center does not constitute a recommendation or endorsement for purchase. The consideration of such material is intended solely as a means of assisting teachers and administrators in the evaluation of materials.

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INTRODUCTION

The educable mentally retarded need basic arithmetic; it is an essential part of their total curriculum. Few educators would question that.

Numbers pervade daily adult life, often insidiously, so that people are unaware of their dependency. Arithmetic concepts are involved in quoting addresses, complaining about a weight gain, balancing checking accounts, even in angrily berating a wife for being late again.

Because the retarded individual lives so closely with numerical concepts, he must have a basic knowledge of their use and application. He is then better able to maintain some sense of independence. While the need for basic guidelines in teaching arithmetic concepts and skills to the mentally retarded is apparent, the means for fulfilling the need are not so apparent. There are numerous texts, workbooks, and bulletins published which attempt to provide for the mathematical needs of the retarded. Few, however, come close to providing a sequential, continuous program that is relevant to the needs of the retarded from childhood through adulthood.

Many of the SECDC publications in the past have been prepared in response to teacher-expressed needs. The present publication also focusses on a subject area in which teachers have indicated that they desire assistance. In analyzing various arithmetic curriculums and texts, it was found that skills were often not sequenced and, more often, lacked continuity through the total curriculum. Tremendous differences were also noted in the kinds of skills that were to be taught from level to Some programs were highly academic, relying on either reduced difficulty or longer periods level.

of time to differentiate their special programs from regular mathematics programs. Other programs

attempted to take a more practical approach by directing their thrust toward life experiences. Typically, these programs failed to develop the basic readiness and number skills needed to assure competent handling of practical life situations (i.e., consumer buying, checking procedures, etc.). SECDC's goal, then, has been to alleviate the confusion and inconsistency that has characterized the typical approach to arithmetic for the retarded. The SECDC staff has not attempted to prepare a complete curriculum, but rather to offer a basic heuristic model upon which the teacher may expand, transform, and develop his own arithmetic curricular materials specific to the needs, abilities and level of his class. Many arithmetic curriculum guides, texts, workbooks, and other published materials expressly aimed at the retarded have been scrutinized. From these materials, the staff has chosen those concepts, understandings, and skills that appear to stand at the center of the needs and abilities of the retarded. These concepts, understandings, and skills were then arranged into a sequential and continuous order according to a basic model. It should be added that a good deal of research went into formulating both the model and associated content.

This publication was designed to serve as the base upon which local school departments may develop an adequate arithmetic program for all retarded individuals from the primary level through the end of high school. Consequently, the model has been arbitrarily divided into four categories which parallel the divisions currently in use by many school districts.

The first category is devoted to the primary group ranging in chronological age from six to nine years. The second category is devoted to the intermediate group comprising ages nine through twelve.

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Re

The junior high division includes ages twelve through fourteen. The senior high group deals with ages fourteen and up through adulthood, although public school attendance is usually terminated by age twenty-one.

The model is organized into outline form for easy reference by the teacher. The format includes three columns;

Arithmetic Concept	Concept Development
Specifies the concept to be	Suggests methods and aids by
taught, along with an indica-	which the teacher may impart
tion of the level of complexity.	the concept.

The concepts are introduced in a sequential fashion from the simple to the complex, and are continued from one level to the next. For example, the readiness concept of spatial awareness is placed first at the primary level. At this point one should be concerned only with developing general notions of space, i.e., up and down, in and out, under and over, etc. However, the concept is not dropped at this stage. Provisions are made for the use and expansion of this concept through the total program at increasingly more difficult and abstract levels. It is felt that the approach to program development will eliminate the situation in which the child has failed to grasp skills upon which further progress depends.

In summary, the model attempts to place arithmetic concepts and skills in logical order, and to provide for their thorough development from elementary levels through advanced levels. This is not

Concept Application

Indicates some ways the concept may be practically applied by the student.

a total curriculum; rather it is an outline for the teacher to use in building his own program. The first column of the model presents the concept or skill to be developed, the second column provides suggestions for teaching the concept, while the third column gives examples of applications intended to strengthen and provide greater meaning to the concept. The attempt has been made to suggest activities that will involve the students in concrete, meaningful educational experiences.

Unit Teaching in Arithmetic

Life Experience Units offer an avenue for teaching arithmetic skills and concepts to the educable mentally retarded. Three starter units are included to illustrate teaching techniques. As has been true of other starter units prepared by SECDC, these include the complete preliminary steps and ten to fourteen representative lessons. Again the purpose of these units are to provide a basis upon which the individual teacher may develop his own units.

These starter units represent three levels -- the primary, intermediate and advanced -- as well as three separate content areas: (1) The personal approach to numbers, (2) Time, and (3) Checking account procedures. Each unit has a major thrust, but nevertheless provides ample opportunity for introducing and strengthening secondary concepts and skills in a meaningful context. For example, the unit on Checking Accounts at the advanced level provides a rather specific approach to that problem. Nevertheless, secondary concepts of time, numbers and money are crucial to the development of the unit topic. These secondary concepts are strengthened, developed and polished in a way impossible through the isolated use of worksheets and drill. It is felt, then, that unit teaching provides a highly effective vehicle by which the arithmetic program may be implemented.

<u>SUGGESTED</u> <u>CURRICULUM</u>

CONTENT

PRIMARY LEVEL



CURRICULUM CONTENT-PRIMARY

Number Readiness Concept	Concept Development	
1. Develop spatial aware- ness.	Discuss and demonstrate the meanings of the following: 1. Up and down 2. In and out 3. Before, behind, and beside 4. Above and below 5. Near and far 6. Here and there 7. On and under 8. Front and back 9. Under and over	Pupils can or illustra to experien might be "1 and another use everyda classroom, front of th Johnny," et
2. Introduce the quantity concept.	Discuss and involve the students in: 1. Many and few 2. Much and little 3. More and less 4. Handful 5. Cupful 6. Empty and full	Have indivi
3. Develop the concept of cardinal numbers: one to ten.	 Involve the class orally in: 1. Counting in chorus the numbers from 1 to 10 in games and rhymes. 2. Counting meaningful objects (blocks, people, chairs, pieces of candy). 3. Finger games that involve counting. 	Counting an objects i.e four boys. Isolating of "Where are Counting an ferent deno Rearrangin board into orally the

Concept Application

go through demonstrative ative exercises and games nee the concept. One game In and Out the Window," r "Jack be Nimble." Also ay experiences in the such as "Come to the he Room" or "Sit beside tc.

iduals demonstrate these ith blocks, toys, etc.

nd recognizing sets of e., three dogs, two cats,

objects by numbers, i.e., the three boys?"

nd stacking coins of difominations.

100

g objects on a flannel sets and indicating number represented.

Num	ber Readiness Concept	Concept Development	
4.	Introduce the use of ordinal numbers: first to tenth.	Through finger games indicate which is the first finger, second finger, etc. Demonstrate and involve pupils in the use of ordinal numbers as an expression of order for per- sons, e.g., "Mary will be first in line today." Involve the class in the use of ordinal numbers through situa- tions where an order of action is required, e.g., "John will be the first to tell his story."	Rearrange quences in Introduce situations would be "Which is "I am seco
5.	Develop concepts of form discrimination.	Prepare for number symbols by introducing geometric shapes. This will stimulate form discrim- ination and help prevent rever- sals and rotations. Use the square, circle, triangle, star, and components of these shapes.	Using game child repr ate betwee plates and the child and train strokes no
6.	Introduce concepts of time difference.	Using pictures and drawings from the pupil's experiences, discuss: 1. Morning 13. Summer and 2. Noon winter 3. Afternoon 14. Fast and slow 4. Evening 15. Early and late 5. Night 16. First and last 6. Day 17. Fastest and 7. Midnight slowest 8. Soon 9. Later 10. Right now 11. Now 12. AM and PM	Determine units by o related to the child the meanin soon, late demonstrate and active these days schedule s ties are o ing or aft

e scrambled numberical seinto an ordinal expression.

e into classroom discussion as where ordinal numbers logical answers, e.g., s your place in line, Ellen?" cond," she replies.

es and exercises have the roduce, match, and discriminen these forms. Use tem-I tracing forms to guide toward proper proportions him in the sequence of ecessary to develop the shapes. relationship to gross time discussing usual activities o certain times of day. Have demonstrate an awareness of ngs of relative associations: er, now, etc. The child should te knowledge of days of the week ities that are appropriate for s. Relate this to the school so he knows that certain activicarried out on a certain mornternoon, etc.

Numbe	r Readiness Concept	Concept Development	
7. I c i	evelop awareness of size differences on bulk and linear forms.	Discuss the meanings of the concepts: 1. Big and little 2. Large and small 3. Short and long or tall 4. Thin and fat or stout	With pi jects, the mea
8. I I I I	Develop an aware- ness of size re- lationships with reference to weights.	Discuss differences of: 1. Heavy and light 2. Large and small	Determi article or smal wood, b etc., m
9.	Introduce concepts of temperature difference.	Illustrate and demonstrate differences of: Hot and cold Warm Boiling and freezing 	Have th tempera class w pads, w

ictures and concrete obhave pupils illustrate anings of these concepts.

ine which of a variety of es are heavy, light, large 11; feathers, blocks of books, empty boxes, bricks, may be used.

he pupils demonstrate ature differences to the with ice cubes, heating warm and cold water.

10.00

Arithmetic Concept	Concept Development	
1. Use of numbers.	Expand and develop the concept by showing many uses of numbers: Counting to determine quantity Numbers to determine position or order Relative numbers in measurement linear weight temperature weather body Money Numbers used as identification 	Pupils partic scrapb the us
2. Continue number awareness and rote counting of cardi- nal numbers one to ten. Include ordinal numbers as a parallel concept.	Involve the pupils in a variety of activities which will increase their awareness of numbers and number symbols. (Arabic). Rhythm games Rhymes Using body parts as an aid in count- ing: i.e., one nose, two eyes, etc. Counting objects in realistic situa- tions: a. attendance b. lunch count c. milk count d. simple coin counting	Applica combined playing rhymes, trative child within ber cond The numb function to an is within and his frequen demonst numbers them, a appropr

should be encouraged to ipate in compiling a ook of pictures showing es of numbers.

tion, in this case, is d with development. In the games, chanting the and performing the adminislunch and milk counts, the ill be developing his numcept.

bers listed in #5 are nal and relate directly ndividual's activities his family, his community school. Each child should tly be called on to rate his mastery of these , to discriminate among nd to determine which is iate in any given situation.

Arithmetic Concept	Concept Development	
	<pre>(Arabic): a. home phone number b. home address and zip code c. school room number d. birthdate and age e. number of brothers and sisters f. bus number or route number g. locker number h. TV channel numbers</pre>	
3. Introduce cardinal numbers in symbol form (Arabic).	Using various aids, develop recog- nition of and the ability to produce numerical symbols. Examples could include: 1. Flash cards 2. Blocks (number) 3. Tracing aids	A form of places a as they a similar y showing the number would be whether h number, a over the symbol. row" wou "it" - e next num These gas numbers level.
4. Numbers as a means of identification.	The child needs to be aware that his home telephone number is unique- that no one else has this number. The same is true of his address. Students should know their birthdate: month, day and year. The child should know the classroom	Each pup phone nu birthdat safety a If the c where he should b the date work.

Bingo where the child tag or chip over numbers are called is useful. A game could be dittoed the numbers as dots. As ers are called, each child required to determine his card contained that and if it did, to trace dots to form the number The first "four in a ld win and he would be ntitled to call out the bers from a random list. mes should involve only from one to ten at this

il should rote learn his mber, home address, and e. This is a matter of nd proper identification.

hild reaches the stage can write his name, he e encouraged to include and room number on paper

A ithratic Concept	Concept Development	
Arithmetic concept	number, if only to practice using numbers.	
5. Numbers as an ex- pression of order.	Develop the concept of numerical order by using the calendar, clock, pages in books, and grade placement.	Use numb which us Examples
		(1) <u>Two</u> (2) <u>But</u> (3) Arra
6. Introduce money as a numerical concept.	Discuss barter as a means of exchanging goods. This should be kept at the level of exchanging marbles, baseball cards, etc., not in the more sophisticated sense. Introduce the denominations of coins and currency. (a) penny (b) nickel (c) dime (d) quarter (e) half dollar (f) one dollar bill Demonstrate and have pupils use the cent	Practic denomin Involve <u>Use rea</u> Use a " pupil c and sel items n Use rea making. Take a each pu from or to prac
	(¢) sign when writing monetary amounts.	items a value. for lat parison field t
7. Introduce con- cepts of time and time difference.	Continue emphasis on time-related words: soon, later, now, etc. Discuss the concept of a year as a large block of time which is designated, or	time-re and dis of the

- - -

ber games, puzzles, and songs se a numerical sequence. s are:

<u>Little Indians</u> <u>ton My Shoe</u> anging number cards in <u>uence.</u> e counting change in low ations (1¢, 5¢, 10¢). small totals, not over 10¢. l money.

store" situation where one an perform as "store keeper" 1 penny candies or other not exceeding 10¢ in value. 1 money and encourage change

field trip to a store and let apil purchase something valued be to ten cents. Allow them atice reading the prices of and evaluate their relative This can be the germ planted ter evaluations made on com-

n shopping and critical buying trips.

d encourage pupils to use elated words in activities scussions. Make them aware ir use of these words.

Ari	+-1-	ma	+	in	Co	-	00	n	t-
UT 1	- bek	une	ς.	LC	00	11	cc	1	5

labeled, by a number and represented by Have each child learn his birth year and the current year. Disthis number on the calendar. cuss becoming a year older on a Involve pupils in a discussion of the certain date -- the birthday. idea that a year can be divided in half. This is not yet the time for relating Consider, with the class, each six months to half a year. child's birthday and roughly calculate how far away each is: New Year's Day can be explained as the almost a year away is much less start or beginning of a new year and a than a year away, for example. part of Christmas vacation. Pupils can apply this divisional Discuss divisions of the year in relation concept through a "seasonal art show" of cut-out pictures and to seasons. Make these more meaningful by involving the pupils with seasonal drawings showing their favorite seasonal activities. Each pupil activities of interest. could relate, by tape recorder, Relate time to the concept of monthly his favorite season and why he units. Do not be concerned with relating likes it. These could be played months to years except in a superficial back to the entire class or as way, or if students ask questions which a parent entertainment program. logically lead to this. Have pupils make calendars for In developing the week as a unit of time, the current month and mark days days are logically included. The week of special significance. can be broken into two parts, school days and week-ends. Use months and seasons in discussions about special events The time unit of a day should be related such as birthdays, Christmas, the week, and as abilities dictate, to Halloween, Thanksgiving, etc. the month, especially in conjunction This should help with personal with the calendar. identification. A primary involvement with the day as a Field trips to places where one

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time unit should be the basic divisions:

Concept Application

Field trips to places where one season or another makes it especially interesting as a

Concept Development	Cor
 a. night and day b. a.m. or morning c. p.m. or afternoon d. evening The day should be expanded into a time unit made up of 24 hours. Many children are misled by the 12-hour clock face and believe that a day has only 12 hours. The period of time from the supper or dinner hour to bedtime is usually designated as evening. This is an important time for the child. It is when he "tapers off" from the day's activities and indulges in the fantasy of TV. He should think of it as that part of the day when we get the final nourishment, relax with family members in shared games, movies, or TV; prepare for and go to bed. The 12 hour clock commonly used in this country reflects our morning, noon, and afternoon concepts. It should be used in establishing these concepts. Using a clock face, pupils should be instructed in reading time to full and half hours.	recreations spot. This by movies of visited (the films of a visited) and be too remand Have each during a t involve ot Each schood ing exercing name the day etc.), the the day in this off the be reinform information Activity seand after home could Pupils mand schedules into an he The evening forced by grams. Commerciang clocks the or classes

al attraction or beauty s could be reinforced of places the class has hey are pleased to see spot they know or have nd those areas that may ote.

child dramatize his life ypical day. He could her pupils in his act.

ol day, as part of openlses, the class should lay (Monday, Tuesday, e numerical position of n the month, and mark the calendar. This may rced by writing the on on the blackboard.

schedules for mornings noons at school or at d be compiled.

y indicate their daily as before, but put them ourly framework.

ng concept may be reinschedules of TV pro-

al aids, old watches or hat can be easily set, coom projects of paper Arithmetic Concept

Concept Development

			pla ess (a) (b)
8.	Introduce concepts of relationship in linear measurements.	Introduce the foot as a unit of measurement. Measure a variety of objects which normally use the foot as the basic unit of measure. Introduce a foot rule divided into half-foot segments. These rulers can be made of thin unmarked strips of wood cut to foot lengths, oak tag, or heavy cardboard. The children can progressive-ly graduate these, starting with the half-foot division and going on to whole inches as it becomes appropriate.	(c) Meas dete foot rule Meas grou to d Meas near
	inch as a unit of measurement and part of a foot.	rules and divide or graduate them into inch divisions. Pupils should practice measuring lines, blocks, and selected objects to become familiar with inch-expressed measure- ments.	Use inch obje boxe feet Pupi ment foot

Concept Application

ates and cardboard hands are sential for indicating:

) dinner time

play or TV time

- (1) special shows at different hours and/or on different days
- (2) shared games of other special evening activities

) bath and bedtime

asure each class member and termine height to the nearest of using an ungraduated foot le.

sure the classroom, playound and other large objects determine dimensions in feet.

sure specified items to the rest $\frac{1}{2}$ foot.

a foot rule graduated in hes to measure appropriate ects, e.g, books, bricks, es, room size, their own hands, t, and arms.

Is should be assigned measureprojects which will utilize and inch combinations.

Arithmetic Concept	Concept Development	
10. Introduce the mile as a greater unit of measure- ment.	The mile should be considered alone and not be related to other measurement units.	Discus child distan to the
11. Introduce con- cepts of weight relationships.	<pre>Make simple comparisons showing differ- ences in the weight of like objects with a different density; i.e., full and empty cans or milk cartons. Compare class members' weights and a common unit, such as a sand bag. Introduce the pound unit and weigh a variety of objects for comparisons. Demonstrate that bulk and weight are not synonymous.</pre>	Determ weight balance Tabula object Determ materi equal with o popcot Weigh objec Weigh compa weigh
12. Develop con- cepts of tempera- ture difference.	Discuss hot, warm, cool, and cold in general terms. Discuss temperature differences and re- late these to the weather. Compare seasonal changes. Discuss clothing requirements for different temperature conditions.	Keep gener Displ ture the s Displ appro

is distances with which the is familiar, i.e., the nee from his home to school, e movies, to the store, etc.

nine individual class members' ts to the nearest pound on a ce scale.

ate weights of commonly used ts.

mine weights of different ials of equal bulk, e.g., size containers, one filled corn kernels, the other with rn.

commonly used assorted ts, e.g., milk, sugar, candy.

a bag of large nails and re in numbers with a like t of small nails. a log of temperature and al weather changes.

ay pictures showing temperaand weather changes through easons on the bulletin board.

ay pictures of clothing opriate for each season.



<u>SUGGESTED</u> <u>CURRICULUM</u>

CONTENT

INTERMEDIATE LEVEL

. . .

Ari	thmetic Concept	Concept Development	
1.	Numbers as a means of identi- fication and order.	Although the home telephone number, home address, zip code number, bus route num- ber, etc., have been taught, they need to be constantly referred to and checked on.*	Let ea of ide illust Exampl 1. Au 2. Pl 3. Hi 4. Bo 5. Te 6. Ho 7. Do 8. Th 9. Ra 10. Ca 11. Sc 12. Bi 13. Ga 14. Da 15. F1
		and direct our daily living. It would be of great benefit to the EMR to be- come familiar and competent in their use.	10. 1V 17. Ra 18. Ph (4 19. Me
2.	Reiterate the concept of card- inal numbers and expand to fifty.	The concept and use of ordinal numbers should be developed concurrently with cardinal numbers by a. Manipulating situations in the classroom so their use is required. b. Demonstrating the use of ordinal numbers frequently. Employ number games that will emphasize counting, number recognition, and the use of Arabic symbols. Symbols could include Bingo-type games games of Fish	20. Ju Use pla games t develop symbols a. b.
		a contraction of the second seco	1

ch pupil contribute examples ntification numbers and show rative pictures. es could be: to license ane identification numbers ghway designations ok pages lephone numbers use numbers g license eatre tickets ffle tickets lendar hool locker numbers cycle registration llon meter on gasoline pumps rt game scoring oor numbers in a building channels. dio station numbers onograph record number 5, 33 1/3, 78) nu numbers at drive-ins ke box selections yground and classroom hat will reinforce the ment of numbers and number

Bingo or Lotto

Counting objects in a guessing game, i.e., M & M's or jelly beans in a jar. The closest guess wins and shares the candy with the class by counting

Arit	hmetic Concept	Concept Development	
		a number line where numbers are out of sequence, a number board which can be filled by the class members in sequence according to the number tag each pupil holds. This could be reversed so the first tag hung would be #50.	
			Pupils s numerica origina them, w appropr A teach capital
			enrich arise i on the
3.	Introduce the ccncept of place vælues concur- rently with cardinal numbers above ten but below 100.	Use concrete methods of establishing the place value of tens, e.g., a series of ten separate popsicle sticks can be grouped and held together with a rubber band to form <u>one</u> bundle of ten. This can be done for another group of ten sticks, etc. Pupils may recognize that one bundle remains ten but one bundle plus seven separate sticks would be one ten and seven ones or seventeen.	Pupils express tens an Numbers Lined p help ke in stra
4.	Introduce the con- cept of sets in multiplication and division, through 2's, 5's, and 10's	Sets may be used to develop concepts of multiplication and division. This ex- pands on the idea of place values in tens. Pupils can group objects into pairs by	Pupils ing the practi- thermon to ind gradat

out so many to each child. Note: the number of beans in the jar should be at this stage, below 50. As the use of numbers increases in scope, the number of M & M's or jelly beans in the jar could be increased accordingly.

should be encouraged to use al expressions (cardinal and 1) in the proper manner: Say write them, and select them iately.

ner must always be alert to lize on situations that will the number concepts as they in the classroom, on trips, or playground.

should frequently practice sing numbers over ten as so many nd so many ones.

s should be written in columns. paper turned lengthwise will eep the numerals separate and aight lines.

should count by twos in reade thermometer. This may be ced by using a large model meter with a movable red tape licate two-degree temperature tions. Arithmetic Concept

5.

Concept Development

	placing them in plastic bags. This demo strates sets as units, but pupils still see the components of each set.	n-
	Using a clock, nickels, and other units five, illustrate and have the class part cipate in counting sets of fives.	of 1-
	Use money to involve pupils in a series of exercises and problems that use base ten, or sets of ten.	f 1
Testerra	Discuss and illustrate that division is merely subtraction of sets. This is par- allel to the concept of multiplication as a short-cut to long addition of sets.	a a t U
Introduce fractions as a concept.	Expand the concept of more or less than the whole. Demonstrate with pans of water or sand. Develop the more or less concept to in- clude ½, 1/3 and ½. The fraction concept is related to divis- ion. This can be developed by group sharing; i.e., candy, fruit, cookies, etc.	in Pt tl pa be cc us Ex
		Pup cut in
		Qua can or com

Concept Application

Counting by 2's, adding by 2's, and multiplying by 2's could be accomplished using a variety of concrete objects, (sticks, blocks, candy), using graphic representations of these objects and finally using numerical symbols.

In applying the concept of 5's and 10's the counting in sets could be lone with stacks of pennies as well is nickels and dimes. Hands, fingers, and toes are also a logical applicaion of the base 5 or base 10.

se the game of Lotto to provide drill n multiplication and division. upils should be led to discuss he fact that we often deal in arts of the whole. They should e encouraged to name articles and ommodities that can be bought or sed in quantities of this sort. camples should include:

- a. sugar
- b. flour
- c. sand and gravel
- d. eggs (½ dozen)
- e. gasoline

pils can assemble paper or wood t-outs that have been prepared fractional parts.

irt, pint, and gallon containers be filled with popcorn, water, sand and the relative quantities spared.

10.00

Arithmetic Concept

Concept Development

			A quan commod apples among
6.	Introduce the concepts of "add to," and "take away from," or addition and sub- traction, without carrying or borrowing.	 Demonstrate graphically the functions of addition and subtraction. (a) Stand class members in a line and have various numbers take their seats, e.g. if five are standing and two are sitting down, three are left, etc. (b) Manipulate objects such as balls, blocks, toys, cookies, etc. Use concrete objects to demonstrate addition and subtraction in conjunction with Arabic symbols on a flammel board or blackboard. 	Buying and ma Paymen involv Roll c pared The nu class number class seats Make n addit: concre
7	 Expand the con- cept of addition and subtraction to include car- rying and bor- rowing. 	Carrying in addition may be reinforced and greater meaning given to place values by the use of concrete teaching aids (bundles of sticks). The technique of borrowing, when demon- strated through concrete objects, should likewise support the concept of place values. Note: Considerable time and effort will be required to establish and reinforce the concepts of carrying and borrowing.	Given seven strat three ten, then 1. T which numer place 12.

Concept Application

tity of an easily divisible ity (jelly beans, cookies,) could be evenly divided class members.

candy, ice cream, etc., king change.

t for small chores would ve addition.

with total enrollment.

umber of students in the room can be added to the r of members of another and compared with the available on a school bus.

meaningful application of ion and subtraction. Use ete examples expressed with <u>lel Arabic symbols.</u> the problem of adding and five it can be demoned that seven sticks and more would make a bundle of or one ten. The one would be written in tens place as this would leave two sticks are represented by the cal 2, written in one's . We now have the number

	development	
 Bevelop the concept of money and its uses. 	Introduce the idea that money is a con- venient way to obtain: a. Services 1. barber shop 2. movies 3. roller rink 4. sport events b. Goods 1. candy 2. cars 3. clothing 4. toys Discuss the use of money as security a. Banking 1. checking accounts 2. savings accounts	A cl

n a subtraction problem where seven s to be "taken away" from twenty-five, t is readily seen that since seven s greater than five, it is impossible o effect subtraction. However, by borrowing" one bundle of tens from ne two tens in twenty-five, we can crease the five to a fifteen. It now possible to "take away" ven from the fifteen, leaving ght sticks. Since there is one ndle of tens remaining after borwing, our result is one ten and ght ones, or eighteen (18). an introduction to a unit on ney, a film or series of films could used. Examples are: The Unit, ey and Its Uses, and Making nge for a Dollar.

upils can compile uses of money and ategorize them as goods or services.

he value of money as security can as elementary as the feeling of all being if there are a few coins one's pocket. Pupils can discuss is and hopefully come to the conusion that there is some value to ving. This could be applied by tablishing a savings account for ch pupil.

"opened" one or two days a week

Arithm	etic Concept	Concept Development	
ALICIN		e.g., five pennies are equal to one nickel, two nickels are comparable in value to a dime, a dime has the same value as ten pennies, etc.	with c storek purcha will h
		Establish the use of the decimal point in writing monetary amounts, e.g., \$1.00; \$.53; \$.06, etc.	1. ex 2. ma is
		Continue instructing in addition and sub- traction of money. Use actual coins. pictures of money, and Arabic symbols to facilitate transfer of the concept from a concrete to an abstract form.	Pupils by doi volvin of mon
		Although it is too early for an involved discussion of comparison buying and "best buys," some discussion of "getting your money's worth" is appropriate.	
9.	Introduce the concept of time and its measure-ment.	Reinforce earlier instruction on time by going over the basics of reading a calen- dar for month, day, and year. Introduce the month, week, and day as related units. The month and year could be related at this time, but no emphasis should be given to any further relation- ship with the year.	Using be eas have month This on th can b time. The d
		Make calendars indicating the names of the seven days, and correctly number them for the month.	shoul daily inclu as th
		Include a demonstration of what a $\frac{1}{2}$ year is. Indicate that six months and $\frac{1}{2}$ year are the same.	Conti all s wild

class members rotating as keeper. Items should be ased with real money. This have a two-fold effect:

xperience of using money aking decisions as to what s valuable to the individual.

s can demonstrate mastery ing more formal problems inng addition and subtraction ney.

a calendar large enough to asily seen by the entire class, each child turn to his birth and indicate his birthday. information may be entered he school canendar to a party be held at the appropriate

day of the week, date, and year ld be placed on the blackboard y. Class paper work should ude this information as well he pupil's full name.

inue to use field trips during seasons to observe plant and life, for appropriate Arithmetic Concept

Concept Development Concept Application Continue to reinforce and strengthen the use of seasonal terms; summer, fall, recreation and to gather plant winter, and spring. specimens. Discuss the day and begin a discussion of Involve pupils in a discussion of parts of a day as a prelude to introducing their typical a.m. and p.m. activithe clock. This would include am and pm, ties at school and at home. morning and afternoon. Each child can make his own clock Using a large clock face graduated 1-12, face from a paper plate, two introduce the reading of time in whole pieces of tag board for hands, and a paper fastener. The teacher can set the clock at several During the school day each child whole hour times. Pupils may follow her should be asked at least once actions on their individual clock faces. what time it is. Continue clock reading in $\frac{1}{2}$ and $\frac{1}{4}$ hour Have students take turns remindunits. Some pupils may be able to relate ing the teacher about various to 15, 30, and 45 minutes to these fracactivities during the day by tions of an hour. using a time schedule and reading the clock. By the end of the intermediate school experience, the child should be capable of Encourage pupils to express time reading the clock to the nearest five in terms which make reading the minutes. clock necessary. Introduce the hour and parts of an hour as Introduce problem-solving situarelative time units, e.g., "In an ½ hour tions which use time units: we will go to the playground." or, "You may all have five minutes of playtime." (a) What time will it be in a $\frac{1}{2}$ And "The trip will start at ten o'clock hour? 2½ hours? Five minutes? and will take three hours."

(b) Determining time differences, e.g., "How long does it take to get to school if you start at 8:00 a.m. and arrive at 8:30 a.m.

11. Introduce the concept that time has a relationship to other measur- able units.Discuss the terms fast, slow, faster, earlier than, later than.Discus takes takes earlier than, later than.10. Introduce the concept that time has a relationship to other measur- able units.Discuss the terms fast, slow, faster, earlier than, later than.Discus takes takes takes (a) miles per hour (mph) (b) revolutions per minute (rpm)Discus takes takes takes (b) revolutions per minute (rpm)Develop miles per hour and revolutions per minute in context meaningful to the EMR, C.A. 9-12 years. For example, the 45 re- cord is the one used for most teen-age music. The number of times this revolves in a minute would be an idea a child of this age could assimilate. From this, more complicated examples could be used, the RPM's of an auto engine being the most appropriate. In matters of m.p.h., the relationship of miles traveled in the space of an hour's time should cause no special difficulty. In any case, the problems and examples must be kept mean- ingful and uncomplicated.Use a inche11. Introduce the inch and foot as related linear units of measurement.Dewonstrate the relationship of the foot and inch and show that 12 inches is the same as one foot.Use a inche11. Introduce the inch and foot as related linear units of measurement.Have pupils draw lines and geometric figures to full inch dimensions. Paper and ruler will be necessary.Use a inche	Arithmetic Concept	Concept Development	Cond
 Introduce time and distance as related expressions: (a) miles per hour (mph) (b) revolutions per minute (rpm) Develop miles per hour and revolutions per minute in context meaningful to the EMR, C.A. 9-12 years. For example, the 45 record is the one used for most teen-age music. The number of times this revolves in a minute would be an idea a child of this age could assimilate. From this, more complicated examples could be used, the RPM's of an auto engine being the most appropriate. In matters of m.p.h., the relationship of miles traveled in the space of an hour's time should cause no special difficulty. In any case, the problems and examples must be kept meaningful and uncomplicated. Introduce the inch and foot as related linear units of measurement. Have pupils measure lines, squares, and triangles that have been dittoed or mimeographed. Have pupils draw lines and geometric figures to full inch dimensions. Paper and ruler will be necessary. 	10. Introduce the concept that time	Discuss the terms fast, slow, faster, earlier than, later than.	Discuss an takes to t various me
Develop miles per hour and revolutions per minute in context meaningful to the EMR, C.A. 9-12 years. For example, the 45 re- cord is the one used for most teen-age music. The number of times this revolves in a minute would be an idea a child of this age could assimilate. From this, more complicated examples could be used, the RPM's of an auto engine being the most appropriate. In matters of m.p.h., 	has a relationship to other measur- able units.	Introduce time and distance as related expressions: (a) miles per hour (mph) (b) revolutions per minute (rpm)	Use two po e.g., scho school, a home, etc.
11. Introduce the inch and foot as related linear units of measurement.Demonstrate the relationship of the foot and inch and show that 12 inches is the same as one foot.Use a inches objec the w floor11. Introduce the inch and foot as related linear units of measurement.Demonstrate the relationship of the foot and inch and show that 12 inches is the same as one foot.Use a inches11. Introduce the inch and foot as related linear units of measurement.Demonstrate the relationship of the foot and inch and show that 12 inches is the same as one foot.Use a inchesHave pupils measure lines, squares, and 		Develop miles per hour and revolutions per minute in context meaningful to the EMR, C.A. 9-12 years. For example, the 45 re- cord is the one used for most teen-age music. The number of times this revolves in a minute would be an idea a child of this age could assimilate. From this, more complicated examples could be used, the RPM's of an auto engine being the most appropriate. In matters of m.p.h., the relationship of miles traveled in the space of an hour's time should cause no special difficulty. In any case, the problems and examples must be kept mean- ingful and uncomplicated.	Have pupil an auto sp Utilize si problems t Problems t following: hours to w the path i many miles Also, if w we travel did we go
tions	11. Introduce the inch and foot as related linear units of measurement.	<pre>Ingful and uncomplicated. Demonstrate the relationship of the foot and inch and show that 12 inches is the same as one foot. Have pupils measure lines, squares, and triangles that have been dittoed or mimeographed. Have pupils draw lines and geometric figures to full inch dimensions. Paper and ruler will be necessary.</pre>	Use a rule inches, or objects so the window floor, et Measure t bers and on the we Compute t inches an tions.

nd estimate the time it travel distances by means of transportation. oints of common knowledge, nool to a park, another nearby town, a child's

ls read numbers from peedometer.

to strengthen the concept. could be similar to the : If it takes us two walk around the lake, and is four miles long, how es per hour were we walking? we drive at 20 mph, and for three hours, how far

ler graduated in whole only to measure familiar such as books, tablets, ow opening, classroom tc.

the height of class mementer these statistics eight scale.

the above as whole nd as foot-inch combinaArithmetic Concept

12.	Introduce	Concept Development
~~.	estimation of linear dimensions.	Discuss situations where estimation of measurement is sufficiently accurate and situations where greater accuracy is needed. Estimations could include:
		 (a) height of a tree (b) width of a stream (c) people (d) baseball throw's (e) width of a street (f) wrapping paper used for a package
		Accurate measurements are needed for: (a) width of a game
13. T	ntrodu	 (b) dimensions of a door or window (windows, screen, door, must all fit). (c) room size (d) field sizes for games (e) layout drawing
y 1 m	ard as a unit of inear measure- ent.	Discuss the yard in assorted situations: 1. Sports (a) football (b) golf (c) track (d) marksmanship (e) kite string length
	2	2. Household (a) textiles (yard goods) (b) carpeting
	1	1

Concept Application

Have pupils estimate the dimensions of the development examples, and then check their accuracy by making actual measurements.

Arithmetic Concept	Concept Development	
14. Introduce the concept of the mile.	It is not necessary to relate the mile to any of the other lesser units of measurement.	Use oil determi student of inte
	Discuss distances that are logically measured in miles or half miles:	(a) Par (b) Lak (1)
	 (a) School to home (b) School to points of interest covered in field trips (c) Home to a friend's home (d) Home to the movies or store 	(2) (c) Rel (d) Sta Have pu
	Use a model or an actual car odometer to show how miles traveled are read and computed.	bus or and aft accurat
15. Continue develop- ing weight con- cepts.	Repeat and reinforce the understanding of weight differences gained in primary experiences:	The chi demonst crimina in a va
	 (a) Note weight differences of full and empty containers of the same size. (b) Weigh wet and dry sponges and compare differences (use newly conceptualized subtraction techniques for comparison of weight differences). 	weight materia liquid quart)
	 (c) Using a bathroom scale or a balance scale, weigh class members. (d) Weigh a variety of objects to note differences in the density of mater- ials, e.g., balsa wood, lead, 	Make a weight from w
	<pre>feathers, cardboard boxes, bricks, etc. (e) Weigh one component of a whole (one sheet of paper from a tablet) and then the whole and compare. A balance</pre>	jects or mea list c pictur
	scale can be made from a stick, some	and st

company road maps to ine the distances from t's home town to places erest:

rks

kes) Fishing) Swimming lative's home ate capitol

upils check the school car odometer before ter a trip to determine <u>te distances.</u> ild should be able to trate awareness and disation of weight differences ariety of situations, e.g., differences of various als (bricks, blocks) or quantities (pint and

chart of class member's s and note fluctations eek to week.

can compile lists of obthat are usually sold by, sured by weight. This could be illustrated with ces.

oupils check local markets cores to experience weighing

Arithmetic Concept	Concept Development	
	string, and two plastic coffee can lids.	produc
	(f) Discuss the need for measurement by weight.	Practi weigh
	Expand usage of the pound and include half- pound units.	pound.
	Weigh objects in daily use to cultivate the ability to estimate weights, e.g., a bag of potatoes, margerine, sugar, flour, vegeta-bles.	
16. Introduce the con- cepts of dozen and half dozen.	 Introduce the concept of a dozen by speci- fying some of the articles that are usually grouped in this manner: 	Have p detern commor
	(a) Count the spaces in an egg carton(b) Count the pencils in a pencil box	Have p may be or by
		Let in by doz e.g.,
17. Expand the con- cept of tempera- ture and its measurements.	Reiterate concepts of hot and cold, warm and cool with meaningful demonstrations. Relate these to:	Keep a temper during
	(a) body temperature and body comfort(b) seasonal climatic change(c) cooking and refrigeration	Make of
	Introduce the Fahrenheit thermometer and indicate the freezing and boiling points on the Fahrenheit scale.	season recrease summe

e.

ce using the scale to persons or objects. The should read to the half

oupils check stores to nine which articles are aly sold by the dozen.

oupils note which articles sold by either the pound the dozen.

ndividuals group objects een and half dozen lots, blocks, candies, marbles, ele sticks, etc. a weather chart. Record tatures at specified times g the day and make annotaon conditions.

charts of seasonal weather es. Couple with pictures propriate clothing for the ns and typical outdoor ation, e.g., swimming in r, skating in winter, etc.

	Concept Development	
<u>Arithmetic Concept</u>	Introduce the medical thermometer and explain how it is used. Pupils at this level need only determine whether their temperature is above normal, normal, or below normal. Reading the gradations accurately at this stage is unrealistic. Relate body temperature to health, e.g., temperatures registered on medical thermometers as above or below (espec- ially above) normal indicate illness. Demonstrate that body temperature can be estimated by feeling the forehead.	Have pupi ability to taking tu records. Discuss t cold in f preservat participa food proc manufactu processer freezer f should be A master used with an assemi PTA meet

Concept Application ils demonstrate their to read a thermometer by urns keeping the above

the need for heat and food preparation and tion. Pupils can bate in field trips to cessing plants: cereal curers, canneries, meat ers, fruit storage areas, plants. Oral reports be made on a tape recorder. It tape could be made and th picture displays in mbly program or at a ting.



<u>SUGGESTED</u> <u>CURRICULUM</u>

CONTENT

JUNIOR HIGH LEVEL


CURRICULUM CONTENT-JUNIOR HIGH

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Arithmetic Content	aon night	
Arithmetic Content 1. Develop greater competence in the use of cardinal and ordinal numbers from one to one hundred and above. 2. Expand the concept of numbers in multiplication and division to include tables one through ten. 4. Introduce the concept of 0 in addition and subtraction.	 <u>Concept Development</u> <u>Discuss uses of numbers involving subers greater than one hundred.</u> <u>Examples of these could include suto speeds, money, house numbers distances in miles, etc.</u> A. Although the concept of three the child can learn to compute the answer, rote learning is likely to be the most operational way of learning the multiplication tables. B. Long multiplication and divers ision should be introduced and drill in the technique provided. The junior high pupil should have developed sufficient tolerance for pure math problems to allow pupil should have developed sufficient tolerance for pure math problems to allow pupil should be blocks, sticks or fortainers, e.g., if one has a fortainers is added to it, it is still partially filled; therefore, is oftained to something has not i	
	I of O.	

Ar	ithmetic Content		Concept Development	
4.	Develop the concept of addition and subtrac- tion of numbers in- volving three or more numerals.	Adding number EMR. largel proble	more than two two-digit s can be difficult for the This development should be y based on drill. Keep the ms meaningful.	It is pany appli Add t get t place
5.	Expand the concept of money and its uses.	A. Discus ectly adoles how he	to the individual; how the scent EMR will get money and will use it.	A. It is high ally use o get h
		a.	Allowance from parents	class habit
		b.	Earned funds	chang
			(1) baby sitting(2) paper route(3) odd jobs	ticed
		C e	Use of money	
			(1) Budgeting for regular expenses	
			 (a) lunches (b) entertainment (c) church (d) cosmetics (girls) (e) barber (boys) (f) transportation (g) clothing (h) banking 	
		d.	In discussions concerning the use of money it is well to manipulate re- sponses so that pupils	

s possible to use an oil comroad map to make practical ications of addition problems. the milages between towns to the total distance from one e to another.

s hoped that the EMR junior boy or girl will realisticdemonstrate awareness of the of money by applying the budhe arranges for himself in s to his regular spending ts. Techniques of making ge, recognizing money, and ting money should be pracd frequently in classroom cises using real money.

Arithmetic Concept

Concept Development

	W S 0 0 0	ill make points of budgeting and aving, and spending within one's wn means (not borrowing from ther pupils). This will be more ffective than the teacher's preaching."	B.	Let ent est job cou to
Β.	Dis get	cuss the uses of money: how we it and how we use it.		weel ing the
	a.	money earned as compensation (pay) for work.		LIIC
		(1) clerk in store		

- (2) waitress
 - (a) salary
 (b) tips
- (3) factory worker
- (4) farmer
- (5) teacher
- (6) truck driver
- b. Money used to buy
 - (1) services
 - (a) utilities
 - (b) movies
 - (c) barber or beauty shop
 - (d) sporting events

Concept Application

Re

pupils list occupations and er on a chart their agreed imate of the earnings of each or profession. Each pupil ld realistically be assigned inquire what the daily, kly, monthly, or yearly earns would be for each and relate m on the basis of gross yearly ome.

(2) goods (a) food and candy	Ea th sh
(a) food and candy	sh
(b) clothing (c) cars (d) jowelry	of Th a
(3) money used for security	ex wi
(a) savings (b) checking	Ta to th
C. Discuss the basic needs of a family	ou sl
a. Food	ex ir
b. Clothing	ar fo
c. Shelter	tł tl
d. Transportation	wi ma
e. Savings	1 e Fe
D. Discuss the concept of security. Have the pupils discover through their own discussion what the pur- pose of savings is. The teacher should moderate the discussion, not monopolize it; the ideas must come	o s i P . T s
E. Discuss the pros and cons of pur- chasing very inexpensive merchandise. For instance, it can be graphically	s a c h

ch pupil (or committees of ree) should draw up a chart owing the financial needs a family over a year. tese could be compared and master schedule of major spenses compiled. Compare th national figures.

ke pupils on a field trip a bank so they can see e procedure for filling it deposit and withdrawal ips. Have a bank official plain different kinds of nterest for savings accounts nd why no interest is given or checking accounts. (Note: ne bank should be alerted to he visit and the person who ill speak to the students ade cognizant of the intelectual limits of his audience. or example, an explanation f interest should be very imple and basic, without gong into percentages and comound interest.

Take the class on a comparion shopping tour of grocery stores, department stores and a discount house. Encourage the pupils to make nonest evaluations of the

Arithmetic Content	
	demonstrated that some clothing arti- cles are of poor quality cloth, have poorly sewn seams, mismatched pat- terms, badly finished buttons and buttonholes, and are usually skimpily cut. The cost of cheap clothing, compared with its wearing qualities, actually makes it more expensive than clothes that cost a little more initi- ally. It should also be pointed out that cheap, high style "fad" clothing is usually the worst buy of all.
DD. Introduce money re lated number concepts.	 A. The Social Security Number is an identification all working people must have. Discuss its purpose and use in identifying each working person in the United States for purposes of social security, income taxes, driver's license, etc. B. Pupils should be instructed in the filling out of an application for the Social Security Number and it must be impressed on them that the identify in the impressed on them that the identify is an interval.
 Expand the use of numbers in measure- ment of time. 	A. Expand hours to days, days to weeks, and months to years.
	 B. Demonstrate and have the pupils practice reading the clock or watch and use such terms as: (a) quarter past (b) 15 minutes past

merchandise with relation to the price. Get check blanks from a bank and start each pupil with a "deposit" of a thousand dollars. Each day have them buy articles of their own choice, pay for services (phone, lights, gas, etc.). Each week a realistic "deposit" representing wages should be made. A certain part of the wages should be indicated for savings. This will provide exercises in addition, subtraction, multiplication, and division.

Obtain forms for Social Security numbers from the Post Office and have each pupil complete the form. Those who do not have Social Security numbers should send these in and secure their identification.

Each pupil should, by this age, carry a billfold for the purpose of carrying money and his assorted identification cards. It should be demonstrated to the teacher that these are carried safely at all times.

All written work to be handed in should have the full name, school, and date on it. Each day the date and the day should be on the blackboard.

Pupils can demonstrate time awareness by getting to school and to classes "on time". Each pupil

Arithmetic Content	Concept Development	
ATTUMMETTE GOMEEnt	<pre>(c) half past (d) 30 minutes after or before (e) quarter of (f):07 (g):20 (h):30 (i):40 (j):50 C. Begin using seconds. D. Explain the terms B.C. and A.D., along with the term "century" in a brief</pre>	could prea giving the tain activ time he sp "Get up, of fast, 7:30 Have pupil with a swe watch to to activities doing chor
7. Expand the concept of numbers used in time related units.	<pre>manner. Time related units most meaningful to the adolescent would be miles per hour. Hot rods, road racers, Indy cars, and other car- related activities are highly motivating. Utilize this in problems. RPM's (revolutions per minute) are almost as important as m.p.h. Problems utilizing this term could be used in the same manner.</pre>	Develop protection of travel bicycle, automobil jet), bus could be Also, spe (skiing, and recor place to illustrat of travel portation

are a schedule of his day, e times he performs cervities and estimating the pends on each one, e.g., dress, and wash for break-0 a.m., 15 minutes."

ls use a watch or clock
eep second hand, or a stop
time each other in assorted
s, e.g., sports events,
res, doing math problems.

roblems using mph. It ee hours to drive from here ines, and Des Moines is 150 y; what speed have we been Or, if a car is driven for s at 70 how far will it

ght compile a chart of speeds using various means : walking, horseback riding, motor bike and motorcycle, e, train, airplane (prop and , rocket. Speed records coordinated with some of these. ed records in sporting events auto racing, flying, etc.) ds of elapsed time from one another could be listed and ed. A whole unit on methods and the evolution of transn could be developed.

Arithmetic Content

Concept Development

				Speci pil's speci neces shoul costs in th troll too i Dista round
8.	Expand the con- cept of numbers used in the ex- pression of linear measure- ment.	A. Review the use of the foot and the relationship to the inch. Use the foot and inch to measure a variety of objects within the class' sphere of experience, e.g., class members' heights, blocks, boards, geometric figures prepared for this exercise, etc.	Α.	The m this conce the o of th pils ties repet
		 Each pupil should learn his clothing sizes and be able to use these in shopping trips. Boys should know the following sizes: underwear, socks, shoes, trouser waist and leg length, and shirt collar and sleeve length. Girls should know the following sizes: bra, girdle, stocking (foot and length), shoe, blouse, skirt, dress, and glove. B. Have pupils use a variety of measuring tools for their projects, i.e., foot ruler, yard stick, carpenter's tape, tape measure, and folding rule. 	В.	Girls abili measu measu ing p Boys skill of lu measu A rul would Pupil tance ball,

Concept Application

fy a journey from the puhome town to a place of al interest. The time sary for various means d be computed and various determined. Exercises is area should be coned and should not become nvolved or complicated. nces and times should be led off for easy computing.

heasurement of objects, in case, would develop the opt and apply it. As with other skills, the teacher the EMR should involve puin these assorted activiconstantly to provide tition.

could demonstrate their ty in the use of the tape are and foot rule by aring materials for a sewproject.

can apply measurement s by computing the amount mber needed (in linear trement) for shop projects. er or carpenter's rule be necessary.

s could estimate the disthey can throw a basethe width of a street,

10

Arithmetic Content	Concept Development	Conc
ATTEIMEETE GOTTEETE	C. The yard should be presented as a unit related to the foot and examples of its uses listed: carpet material, clothing material (yard goods), sporting events. Measurements of these articles could be estimated before accurate measurements were taken with a yard stick or ruler.	the heig check by
9. Expand the use of the mile as a concept in the use of numbers.	 Relate the mile concept to a distance that the pupil actually experiences, e.g., "It is a mile from school to (A familiar place about a mile away). The mile should be developed as a measurement unit separate from the foot and the yard. Discuss the mile as a measurement unit: a. need a big unit for measuring greater sizes of space and distance. b. To indicate speed (mph) c. to indicate distances Demonstrate the function and use of the odometer. If possible, have an odometer from an old car mounted so the mileage can be changed. 	From roa car odor list dia of inter the EMR from hor towns, around
10. Develop the use of numbers in measuring weight.	 A. Involve the pupils in situations where a weight measurement is necessary, e.g. a. field trips (1) truck weighing station (2) cannery (3) concrete ready-mix plant (4) grocery store 	A. Each pup picture tions w ments a A simil example of weig and an

ght of a person; then

actual measurement.

ad signs, maps, and a meter, calculate and stances that could be rest and importance to , e.g., the distance me to school, other across the country, the world, etc.

upil could contribute es illustrating situawhere weight measureare important.

lar project might show es of different types ghing devices (modern cient).

Arithmetic Content	Concept Development	
	b. an experimental project involving a survey of comparative weights of materials.	B. Each pu box ful density be to t
	B. Develop the ability to weigh in fractions of pounds (¹ / ₄ , ¹ / ₂ , 3/4). Use visual aids to demonstrate the	box, pi these v total.
	weighing of very heavy objects (truck scales) and extremely light substances (pharmacist's scales)	box of
	C. Introduce critical consumer buying with a comparison of weights and cost of different brands. This would have to be introduced in a superficial way at this level. However, consumer buying is important to all of us, and with the EMR's usually limited finan- cial resources, this is especially so. A demonstration comparing the weight of different brands of dry dog food in similar size-appearing packages would illustrate the need for reading labels and comparing prices. The advantages of buying in quantity could also be demonstrated. Other examples could serve as well. For instance, dry cereals compared with cooked cereals.	stores pils co weights "best h classro Student effect a numbe instand grain o with a
11. Expand the use of numbers in measurement of temperature.	In general, the use of the thermometer should have been mastered by the end of the intermediate school experience. The development and application of the concept as outlined in the intermed- iate level could be repeated if the need is apparent. Problems involving	

pupil could be assigned a ull of objects varying in ty. Their project would weigh each object in the piece by piece, and add weights to obtain a . They could check their ts by weighing the entire f objects.

rison shopping in local s on a field trip. Pucould write down brands, ts, and prices comparing buys" once back in the room.

nts can investigate the t of an accumulation on ber of like objects. For nce, they might weigh one of corn and compare it a can full of kernels.

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Arithmetic Content	Concept Development	
	the use of the thermometer and tem- peratures could be included in the arithmetic experience of pupils beyond the intermediate level. Problems could range from simple reading of a thermometer and keeping a temperature chart to those involving addition, subtraction, multiplication and division.	



SUGGESTED CURRICULUM

CONTENT

SENIOR HIGH LEVEL



CURRICULUM CONTENT-SENIOR HIGH

Arithmetic Concept	Concept Development	
1. Strengthen the concept and use of cardinal and ordinal numbers.	In senior high, the EMR should be capable of writing in symbol form, and reading sumbols and written numbers from 1 to 1,000,000. Provide the opportunity to write numbers in work form. The most logical and mean- ingful use of written numbers for the EMR will be writing checks.	It will to write amounts, form sho ter is r ties and accounts penditur
2. Strengthen the concept of ad- dition and sub- traction of numbers.	Develop basic computation skills by in- volving pupils in problem solving situa- tions which require addition and sub- traction. These situations will become apparent as pupils move through sequen- tial development of number concepts and usage. This development must include a variety of problems involving money, time, weight, measure, and other appro- priate number uses.	The tead constant need to Skills s vocation adult 1: ity is t the skill does the perform outside
		Addition be evide of appli- value in drill. with the be carr: pared for able in amount transfe from a lem one

Concept Application

be necessary for the EMR e numbers of varying . Both symbol and written hould be included. The latnecessary for banking activid understanding newspaper s of local governmental extres for schools, roads, etc.

the classroom?

on and subtraction skills will lent in virtually every form lied mathematics. There is in a very limited amount of Repetition has its place be EMR, although it must not cied too far. Workbooks prefor retarded classes are valun providing a reasonable of this drill. However, the er of a mathematical skill workbook exercise to a probe faces in a work situation

Arithmetic Concept

Concept Development

		or of For lim wit The an tex cur
3. Strengthen the concept of numbers in multiplication and division.	There will be need for continued drill and problems involving techniques of multiplication and division. Utilize examples that are realistically motivated for the EMR of high school age. These could include problems directly applicable to a job the pupil has ex- pressed interest in, e.g., multiplication and division associated with materials for bakeries, drive-in attendants, farmers, custodians, etc.	A is sell Bin multimotion in multimotion in pultication in pultica

Concept Application

t home requires involvement upils in real situations. this reason, workbooks have ted value and must be used discretion and selectivity. workbook or text should be id to reaching an end. The should not determine the riculum.

vorite game of many EMR high ool pupils is Lotto. This go-type game uses either ciplication or division. The able can "play" two or more ls at once.

loyers of work-study pupils ild involve their trainees problems solving situations the job to give greater meanto their mathematical maniations.

an aid in solving problems, h pupil should develop a tiplication table for refere. They are often printed tablets and notebooks, but is recommended that each il formulate his own, and it.

kbooks and texts prepared for EMR will present multiplican and division problems varyin degree of difficulty. Arithmetic Concept

Concept Development

			These are is able to objectives fall withi of his pup be used in not provid
4.	Introduce money as related to time payments, credit, and loans.	The concepts of credit, loans, and time payments should be covered care- fully. This may be a difficult sub- ject to present, especially when con- vincing advertising from loan companies and the "no money down" come-ons for purchasing merchandise undermine the teacher's efforts. The teacher should obtain sample loan and time payment contracts. A presen- tation should be prepared which would show the actual dollar cost of repay- ing a loan company and the accumulated charges associated with time payments. The difference between bank and loan company charges should also be compared The hazards of becoming involved with illegal money lenders should be em- phasized.	The class materials Extension Auburn, Al with the F U.S. Depar These mate in the Spe Developmen Homemaking Retarded G culars wou (a) Cir and (b) Cir (c) Cir Cre The follow vide valua with credi associated for the Ed Girl. Workshe II:

Concept Application

valuable if the teacher review the exercise and determine if they n the abilities and needs ils. A workbook need not its entirety if it does le appropriate activities.

can use the duplication issued by the Cooperative Service (Auburn University, abama), in cooperation 'ederal Extension Service tment of Agriculture. rials have been included cial Education Curriculum t Center's publication, for the Educable Mentally irl. The following cir-Id be of special value: cular HE59, Reasons for against Credit cular HE58, Should You Credit? cular HE57, What is dit?

ving worksheets would proable experience in dealing at buying. They are also with lessons in <u>Homemaking</u> ducable <u>Mentally</u> Retarded

et for Lesson #4, Section

Defigure the Dollar Cost

16.6

5. Expand the con- cepts of crit- ical buying and money manage- ment. Instigate a discussion of buying habits with reference to critical appraisal of price labels, quantities, sales, buying in season, buying out of season, etc. He Pupils should be thoroughly instructed and given exercises in reading labels and specifications to help determine relative values of foods, clothing,	Concept Application
5. Expand the con- cepts of crit- ical buying and money manage- ment. Instigate a discussion of buying habits with reference to critical appraisal of price labels, quantities, sales, buying in season, buying out of season, etc. Pupils should be thoroughly instructed and given exercises in reading labels and specifications to help determine relative values of foods, clothing,	<pre>(b) How to Figure the Dollar Cost of Credit: Example 2 (c) How to Figure the Dollar Cost of Credit: Example 3</pre>
appliances, etc.	Let each student use a newspaper or sales flyer to find examples of articles that are for sale for 54.98, \$9.99, or "Only \$98.99." Encourage students to try to dis- cover the trick in this form of origing. Type faces may emphasize the dollar figure and deemphasize the cents. Using newspapers, flyers, and sales catalogs, have pupils com- pare prices of various articles in and out of season. It should be noticed, for instance, that clothing is available more econ- omically at the end of a season than it is at the start. How- ever, fruits and vegetables are usually more economical during the height of the season. The same project could include the relative value of sale articles and buying in quantity. Utilize the Special Education Curriculum Development Center's publication, <u>Homemaking for the Educable Mentally Retarded Girl</u> . Sample lessons which could apply are:

And	to have	a section is	2	(Channeller)	
ALT	unn	1e c.	1C	Gond	cept
					Contraction of the second

		(a) S S <u>P</u>
		(b) W L S <u>F</u>
		(c) W S <u>F</u>
		Use tex ially p familia its man publica
		(a) <u>U</u> (b) <u>M</u> (c) <u>T</u> (d) <u>A</u> (e) <u>E</u>
6. The money concept, change≖making.	The EMR pupil has need of frequent ex- periences in handling money and making change. Many of these young people may have jobs which will require making change, so this is a very real skill to	Every e to make The fir money w
	be developed and is important to all people to know that the change they receive is correct.	The dif money in In some money co others, be indic

Sample Lesson #2, Section III. Purchasing Food.

Norksheet for Lesson #2 Section III Food, Money, and Work

Norksheet for Lesson 2 Section III Food for the Jacksons

ts and workbooks specprepared for the EMR to trize him with money in ty contexts. Such tions are:

seful Arithmetic loney Makes Sense The Money You Spend rithmetic That We Need veryday Business

ffort should be expended change-making realistic. st step is to use real henever practical.

ficulty of using real n some problems is apparent. situations, plastic play ould be substituted. In the use of workbooks may cated.

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Arithmetic Concept

Concept Development

7. Strengthen the banking con- cept. Include checking and savings.	Discuss the advantages and disadvantages of a checking account. (a) Record of expenditures (b) Canceled check is a receipt (c) No need to carry large amounts of money (d) Can pay monthly accounts by mail (e) Need for ability to balance account (f) Service charges (g) Easy to overdraw Discuss in similar fashion the advantages of regular saving. The points to be stressed could include the following: (a) Money for emergencies (b) Saving for a special need (c) Interest	Use v for p "depo a bal addit appro inter enter vario repre costs the b done provi in de ing a Obtai and h them Use a perso trip banki The h state savin theon
8. Strengthen and expand the use of numbers as expressed in money.	 Discuss personal uses of money A. Where money comes from	r. st st pa es st

Concept Application

oided blank check from a bank ractice. Have each pupil sit" a large sum to provide ance to work from. Each week ional payroll "deposits," priate to the work which ests the pupil, should be ed. Weekly payments for us services and merchandise sentative of normal living should be made by check and ooks kept in balance. If realistically, this will de a meaningful experience aling with funds in a checkccount.

in deposit slips from a bank have pupils practice filling out.

a bank employee as a resource on to motivate interest in a to a bank. Observe normal ing functions during the trip. bank representative should e the purposes of checking and ngs accounts and the general ry of interest in a simple er. Actual percentages and mechanics of compound interest irrelevant.

tudents participating in worktudy programs are not always aid; this depends on the policy stablished in the district. In ituations where pupils receive wage, they should be required

Arithmetic Concept	Concept Development
	although parents have the respon- sibility to furnish an allowance commensurate with the financial situation of the family, the son or daughter has a like responsibility to the family.
	(2) Earned cash
	 (a) work-study job (b) baby-sitting (c) paper route (d) lawn mowing (e) agriculture (f) odd jobs
	B. Where money goes
	 (1) barber (2) church (3) clothing (4) cosmetics and beauty care (5) entertainment (6) lunches (7) room and board (8) savings (9) transportation (and car maintenance; gas, etc.)
	2. Discuss the family uses of money
	A. Total salary
	(1) paid weekly, bi-weekly, monthly

to follow a budget, at least so far as their food, transportation, clothing, and savings are concerned.

Each pupil should keep a running account of his expenditures over several months. Most EMR's (and many normal adults as well) have little idea of where their money goes unless it is strictly recorded.

2. The class, in committees, should make budgets for fictitious families receiving wages of varying amounts. Three levels within the scope of understanding of the EMR and representative of the income levels of many pupils are:

- (a) A family of four (on welfare) with a monthly gross income of \$250.
- (b) A family of four with a gross income of \$350 monthly.
- (c) An income of \$500 monthly
 for a family of four.

Arithmetic Concept	Concept Development	C
	(2) Deductions	The re
	(a) Social Security	the pi
	(b) Withholding tax	practi
	(c) State Income Tax	putati
	(d) Hospitalization	divisi
	(e) Retirement	have 1
	(f) Miscellaneous	availa
		it sho
	B. Net Salary	diffic
	(Note: It is especially important	requir
	that the teacher communicate the	drasti
	difference between net and gross	drops
	salary.	
		This e
	(1) Uses of salary	give t
		making
	(a) Food	reduci
	(b) Rent	within
	(c) Utilities (electricity,	the wa
	fuel oil, gas, water,	have t
	telephone).	decisi
the second s	(d) Time payments	greate
	(e) Savings	resour
	(f) Clothing	sound
	(g) Medical bills	bounty
	(h) Recreation	divide
	(i) Transportation	of a f
	(1) Public	left i
The second s	(2) Private (automobile)	and re
	(a) maintainance-	come 1
	gasoline	pressu
	(b) time payments	Decome
	(c) insurance	
	(j) Miscellaneous	

results of this exercise and be varied. First of all, pupils will have gained atice and drill in basic comations of addition, and asion. Secondly, they will realistically applied able resources. Thirdly, should be clear that the ficulty of meeting even basic airements for life is stically increased as income os to welfare levels.

exercise in budgeting will the pupils experience in decisions and cutting or ing items in order to stay a limited income. As age level drops, they will to make economizing ons to squeeze even er value from available ces. Although \$500 may like a great monthly to the EMR, when it is ed to meet the necessities family of four, little is or savings, emergencies creation. When the inevel drops to \$250, the ire to make ends meet es depressingly difficult.

Arithmetic Concept	Concept Development	
9. Strengthen the concept of time and measure- ments of time units.	A. Check on pupils' abilities to use a calendar and to compute time units on the calendar, e.g., two weeks from the 15th. of March will be, or, 27 days from now will fall on, theof	A. Have the number months elapse date and days, s
	 B. Develop the ability to use small time units (minutes and hours) as above. C. Discuss work habits and the need for being "on time" for work. 	B. Substit time un salient problem above.
	D. Explore various methods of keeping track of time spent on the job, e.g. time clock for total work day, time clock for work on specific jobs (such as auto repair shops), in- formal starting and quitting hours,	C. Estimat get fro church, pupils check e D. Have ea
	pay for piece work rather than hours. E. Introduce the idea of time-and-a- half and double time. This should promote interest in determining wages at different rates and hours.	budget E. Take a facturi service mine th ing tin ployees
10. Strengthen and expand the use of numbers in time-related concepts.	 A. The junior high level section de= voted to miles per hour and revolu= tions per minute could be repeated in senior high EMR classes. B. In senior high school there is greater awareness of the individ- ual's place in the larger community. 	A. Repeat in the on mph be expa difficu mph and B. In addi

e pupils indicate the of days, weeks, or that have, or will between the present d birthdays, vacation special events, etc.

ute minutes and hour its for days and hours of the day in s similar to those

te times required to om home to work, school, downtown, etc. Have take actual times and estimates.

his day into time units.

field trip to manuing plants, stores, e shops, etc., to deterneir system for recordne: payment of ems and charging of ers.

the problems outlined junior high section and rph. These might anded to include more alt problems of computing d distances traveled.

ition to computing disaround the world, rates

Arithmetic Concept	Concept Development	
	concept. Students might be involved in locating home town or state, country, hemisphere, and world maps. They could then compute distances to points of special interest, e.g., the state capitol, national capitol, West Coast, Viet Nam, etc.	
	A further point may be established; although points within a day's drive from home base should be determined as closely as possible, greater distances need not be computed as accurately. For instance, distances within the country, or North America, could be accepted if stated within a hundred miles, whereas distances on the global scale could be within two or three hundred miles.	
11. Expand the con- cent of numbers so expressed in linear	A. A complete review of the inch, foot, and yard including fractional divis- ions (½, 1/3, ½, 1/12, 2/3, 3/4) will be necessary.	Α.
measurements.	B. Linear measurement skills tailored to the demands of the pupils' desired vocations will serve to individualize needs. Development should satisfy these needs. Work areas might in- clude a carpenter's helper, plumber's helper, sales girl, farmer, feed store clerk, mason's helper, lumber yard helper, etc.	В.

Concept Application representative of different means of travel might be used to compute the travel times required to reach them.

- Where work-study programs have been instituted, measurement skills required "on the job" can be reinforced and strengthened in related classroom problems.
- Where there is no work-study program, application of measurement skills may be individualized according to the pupil's vocational interests. If these situations do not develop, then as wide a variety of experiences as possible would be appropriate.

Arithmetic Concept

		Concept Development
12.	Strengthen the use of numbers expressing	Review and repeat the need for weight measurement.
	measurement of weights.	The school experience should provide practice in using at least three types of scales; postal scales for very small weights (ounces and fractions of an ounce); spring scales such as bathroom scales; and balance beam scales of the type used in a doctor's office or a feed store.
		Discuss the need for legal control of weights.
		Discuss the health implications of under or over weight.

Concept Application

The EMR will need to practice using various scales. He should be able to demonstrate ability in weighing letters on a postal scale, persons on a spring and balance scales, and foodstuffs on a grocery or market scale. If a truck scale is available for demonstration and use, this would be an added advantage.

NUMBERS AND ME

STARTER UNIT TOPIC

FOR

PRIMARY LEVEL

EDUCABLE MENTALLY RETARDED



UNIT TOPIC: NUMBERS AND ME

I. RATIONALE

From early childhood on the retarded child is required to meet certain arithmetic demands or suffer certain undesirable consequences. If he doesn't make it to the table on time he misses a meal; if he misjudges the distance across the ditch he may fall in; if he doesn't know his home address he may become lost; if he doesn't have a #2 pencil his teacher may scold him; if he incorrectly counts his money he may be cheated. The list of needs and consequences could run on indefinitely.

The fact of the matter is that every child is intimately involved in the world of numbers--a fact that needs special consideration in teaching the retarded in view of his learning difficulties. We may expect that the retarded child, under even the best circumstances, will have difficulties with number and spatial concepts. Thus, there is the need to plan carefully for the thorough inculcation of these concepts into his personal life.

II. SUB-UNITS

A.	Our school	F. Money
Β.	School Helpers	G. Time
С.	Knowing our Community	H. Telephor
D.	Workers in our Community	I. Safety
E.	Measuring	J. Transpor

16

sportation

III. OBJECTIVES

- To become aware of numbers as means of identification in our personal lives. For example: Α.
 - House numbers 1.
 - Telephone 2.
 - School room number, etc. 3.
- To learn the use of ordinal numbers in relation to the students' everyday lives. For example: Β.
 - 1. I sit in the first seat of the second row.
 - I am the second oldest in our family. 2.
 - 3. We live in the third house from the corner.
- To develop the ability to use basic measurement concepts. (Time, distance, weight, etc.). С.

For example:

- 1. My home is about a mile from school.
- I am heavier than my sister. 2.
- My dad is taller than I. 3.
- I've been waiting for you a long time. 4.

To use quantity concepts in relation to daily events. For example: D.

- You have more money than I. 1.
- How many children are going to play ball? 2.
- I have eight marbles to play with. 3.
- There are nine children in our family. 4.

---- N

IV. CORE AREA ACTIVITIES

Arithmetic Activities A.

- 1. Associate each student's name with his desk and number the desks as a further identification. Also number the rows.
- Have the students count the number of rows in the room and the number of seats in each row. 2.
- Draw pictures of the room and the seating arrangement, designating each position by number. 3.
- Have each child bring his home address and learn it over a period of time by putting the address 4. along with the students' name, seat number and row number on each worksheet.
- Practice counting various values through ten by worksheets, manipulation of pennies, etc. 5.
- Develop readiness for time telling by labelling situations as early, late, now, etc. 6.
- Practice form discrimination using various shapes -- triangular, circles, squares, octagon, etc. 7. Relate these shapes to important aspects of the students' lives such as traffic signs, warning signs, etc.
- Play games that require the ability to handle numbers through ten. (Keeping score, etc.). 8.
- Promote readiness activities leading to measurement by requiring discrimination between the 9. relative sizes of various objects -- big, little, bigger, biggest, etc.
- List the number of people in the family. 10.
- Practice counting by groups. There are groups of children in each row, groups of pennies, dogs, 11. etc.
- 12. List kinds of products that may be bought for a dime or less. Add and subtract values to ten. Relate to store products.

- 13. Learn the home telephone number.
- 14. Practice exercises that develop concepts of distance and direction: in front, in back, far, near, etc.
- 15. Label various objects and people ordinally -- I'm the first person in my row. I am the second to the youngest in my family. I was third to get a drink, etc.

Social Competency Activities Β.

- 1. Practice taking turns at being first, second, etc., at the water fountain, games and other social activities.
- Keep scores of various games played with other children. 2.
- Collect coins as a group and use them to develop and strengthen addition and subtraction skills. 3.
- Emphasize the need to tell time so that we won't be late for school, for a bus, or for play 4. appointments with our friends.
- 5. Play games in which oral instructions are given with reference to numbers. For example: Walk around desk number two three times, go to the second window and pick up four crayons and put them in the first box on desk one. Simpler directions may be necessary at first, but the format of the game is flexible.
- Make a large illustration of the earth, moon and sun, showing in a general way how seasons and 6. day and night occur.
- Plant beans in a plant box and chart the amount of time before it begins to protrude above the ground. Tie this in with daily farm life, etc.

- 8. Construct a class bird house, allowing the class to do the measuring with a ruler.
- 9. Demonstrate the need for having sizes in clothing by having the children put on clothing that is too big and too small.
- 10. Make a chart of room duties denoting the days and times of each student's responsibility.

Communicative Skills Activities С.

- Put home address and telephone number on letters to friends and relatives. 10
- Use time concepts in common speaking situations (afternoon, morning, noon, etc.). 2.
- Play games that require non-verbal communication -- like tapping of the foot, gestures, etc. 3.
- Devise visual discrimination tasks related to form recognition (square, triangle, circle, etc.) 4. and have children refer to these shapes in communicating their ideas.
- 5. Use terms of relative size in telling of personal experiences. Discuss the meanings of big, bigger, biggest, etc.
- Require communication to be related in logical chronological order. First we visited the 6. museum, then we...etc.
- 7. Practice the reproduction of simple geometrical forms by including them in art work.

Health Activities D.

- 1. Discuss the number of times to brush our teeth daily - utilize terms such as morning, afternoon and evening.
- 2. Make a bulletin board relating numbers and health
 - We chew our food twenty times. (a)

- We stay at the table for twenty minutes. (b)
- Children need 8 to 10 hours sleep daily. (c)
- Draw a chart of the coins required to buy milk and lunch i.e., 3.
 - (a) Lunch can be bought with:
 - Milk can be bought with: (b)



Safety Activities E.

- Construct a bulletin board illustrating the shapes of important traffic signs. 1.
- Use dimes to practice using a pay telephone in case of an emergency for calling fire 2. department, police, doctor, etc.
- Illustrate the dangers of playing with firecrackers because of the short time between lighting 3. and explosion.
- Demonstrate by pictures what could happen if too much time passes between turning on a gas 4. (Explosion). stove or oven and lighting it.
- Explain and illustrate the dangers of walking alone late at night how late is too late, etc. 5.

= 35¢ 54 Nickel

- 6. Learn to judge distances in relation to oneself to prevent falling into a ditch or injuring oneself on a high fence, etc. For example: How far can I jump safely?
- 7. Figure out the amount of money a child should carry in case of emergency:
 - (a) Dime for phone
 - (b) 25¢ for bus
 - (c) 50¢ for food, etc.
- F. Vocational Activities
 - 1. Learn and practice to be on time.
 - Begin the development of time and direction concepts needed in occupational pursuits (today, 2. morning, noon, quitting time, left, right, up, down, etc.).
 - 3. Use and pay for local transportation facilities such as bus, train, subway, etc.
 - Begin the development of the sense of value placed on money: how much it will buy, how long 4. it takes to earn, etc.
 - Begin to make small unsupervised purchases with money earned at home or school for work performed. 5.
 - Keep time schedules of classroom duties for the class workers and encourage the children to 6. abide by them.
 - 7. Have the children help plan the amount of space required for keeping various classroom materials and give them practice in arranging various materials into different size spaces.
 - 8. Have children help in cleaning and arranging the room match the number of the chairs with the number on the desks, etc.
 - 9. List some things that might happen when a worker fails to perform his job. Emphasize the amount of time that is wasted, and the money that is lost to the company.

Flannel board Overhead projector Bulletin board materials Films and filmstrips Games and puzzles Money Templates and tracing forms Cuisennaire rods

V. RESOURCE MATERIALS Blocks of various dimensions Large calendar Experience charts Seatwork exercises Songs Telephone T.V. Radio VI. VOCABULARY

sign	calendar
days of the week	day
brother	week
sister	month
locker	Names of hood
penny, dollar, etc.	big
candy	little
milk	early
town (name of town)	late
	<pre>sign days of the week brother sister locker penny, dollar, etc. candy milk town (name of town)</pre>

Numbers one through ten (cardinal and ordinal)

Class store and store materials Magazine pictures

Field trips

Camera and film

Tape recorder

Clock

Flash cards

now afternoon morning for near close penny dime nickel

neighborstreets

LESSON #1

SCOPE OF THE LESSON: Involve the pupils in activities and situations which will result in an awareness of their home address as an identifying number.

Instructional Objectives	Activities	Resource Materials	Experience Chart	
 To participate in a discussion of where we live by making at least one verbal contri- bution. To demonstrate in- dividual involve- ment in learning about addresses by bringing the home address to school on a piece of 	 Introduce the lesson by involving the class in a general discussion of homes and where we live. (a) City or country (b) Farm, house, apartment, duplex (c) One or two story house (d) On a corner or in the middle of a block (e) Color of house (f) Big or small house (g) Home near other children in the class 	Drawing paper Pencils Crayons	We all live in a building called home. Our home is our own. It is in a special place called an address. We should know our address.	
paper. 3. To graphically demonstrate an a-wareness of one's own address by drawing and coloring a picture of the home and writing (if capable) the address on the paper.	 Direct each child to bring to class his correct home address (house number, street, town, apartment number if applicable). Note: This should be checked against school records as there may be changes or errors that would need verification. Initiate a project in which each child will make a drawing of his dwelling place. Encourage the children to add the family members, pets, etc., to the drawing. 			

4. To verbally exhibit 4. Instruct each child to clearly letter an awareness of his correct address on his drawing. one's own address by describing the 5. Encourage the pupils to participate in home to the class an activity in which each will display and stating the the drawing of his home, tell about it and his family and state his address. address. 5. To be able to cor-Utilize opportunities in class group 6. rectly state the activities and in individual contact to encourage each child to verbally home address including the house state his home address.

LESSON #2

SCOPE OF THE LESSON:

number, street

number, and town

on any occasion.

Present to the children the need for knowing either their home telephone number of a number from which the parents (or guardian) can be reached.

Instructional Objectives	Activities		
 To become involved in a discussion and play activity by being an active participant. 	1. Open a lesson on the telphone with a projected picture of an instrument during which the teacher would en- courage discussion of the need and use of the telephone.		
2. To correctly use the home telephone number verbally and in dialing during a class activity with telephone instru- ments.	2. Using a pair of play or real instru- ments demonstrate, with a class mem- ber as an assistant, telephone pro- cedure. Include dialing 0 for the operator and verbally stating the number as well as dialing direct.		

Resource	Experience
Materials	Chart
Overhead	It is nice to be
projector	able to use a
or opaque	telephone.
projector	
The fail the series	We can call our
Slides,	friends.
transparency	
or photo-	We can call our
graph of a	home.
telephone	
instrument.	We need to be
100 C 100	able to say our
Film strips	telephone number.
or movie on	

3.	To know the correct 3. telephone contact with the parent or guardian by stating the number verbally or by dialing the number correctly whenever the occasion demands	Supervise pairs of children as they "call" each other on pairs of phones. The child should say his number so the other child can dial it. They can also pretend calling home, with other children taking the part of the parents.	telephones, if available. Sufficient pairs of play phones for the class. Slide project- or	We should know how to dial our numbers.
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LESSON #3

SCOPE OF THE LESSON: Emphasize the desirability of knowing one's age and birth date (day, month, year).

Instructional Objectives		Activities		Resource Material	Experience Chart	
1.	To demonstrate an in- terest in a discus- sion of ages and birthdays by making a verbal contribution.	1. 2.	Open a discussion on age and birth dates by asking what a birthday is. Suggest birthday parties for class members and encourage a discussion involving general planning for these.	Flannel board Figure cut- outs for flannel board.	I have a birthday. Each birthday I am a year older. I am also bigger	
2.	To show an interest in birthdays by con- tributing to a plan- ning discussion for birthday parties. To become involved in a tabulation of birth dates and ages of class members by at- tempting to name his own age and birthdate. Note: The teacher will need to check her records to verify	3.	Encourage each child to come to the front of the room and tell his age and birth date and, if possible, to mark it on a large "birthday" calen- dar. This will involve considerable assistance from the teacher in many cases. Use a flannel board with figures of adults, babies, and boys and girls. Prompt the children to represent their families on the board and to indicate their ordinal position among the siblings. If they can not	Birthday calendar Party materi- als: favors games refresh- ments cards Student re- cords	each year.	

4.	To verbalize to the class his ordinal position among the		verbalize this position they should be prompted.
	siblings in the family (I am oldest, I am second oldest, etc.)	5.	Through repetition and frequent questioning assist each child to be able to repeat his age, birth date, and sibling position.
5.	To be able to state the age, birth date, and ordinal position in the family correctly.	6.	Take slide (35 mm) or Polaroid pictures of each party and hold a post-party slide show.

LESSON #4

SCOPE OF THE LESSON: Introduce the concept of difference

in linear measurements and distance.

Instructional Objectives	Activities	Resource Materials	Experience Chart	
 To be able to verbalize the differences in lengths of familiar objects. To demonstrate an under- 	1. The teacher should involve the children in a comparison discussion in which they would determine the difference in lengths of objects they use daily, e.g., "Is the red crayon or the blue crayon longest?"	Pencils Sticks Crayons	We can see that some things are long, some are short. Some are tall, some are far away.	
standing of differences in linear measurements by drawing lines of different lengths and indicating verbally the differences.	 and "Which pencil is the shortest? This one, or this one?" 2. Use an overhead projector and colored grease pencils on a plastic sheet to draw lines of different lengths, cartoons of people of 	Drawing paper Foot rule Yardstick	It is nice to be able to tell one from the other.	
3. To be able to find the longest or shortest of an assortment of objects by holding it up for the class to see.	varying heights, and rows of ob- jects of assorted lenths for com- parison by the class. The lines and rows of objects can be short- ened or lengthened to show how length conditions can be changed.	Pieces of string Pieces of rope		

Opaque pro-
jector or
slide pro-
jector.
Film
Pictures of
a birthdày
cake
Camera
(Polaroid or
slide)
- 4. To be capable of selecting from a line of people the tallest and shortest person.
- To pick the longest or shortest of lines of people, rows of chairs, or stacks of books.
- 6. To conceptualize distance differences by comparing verbally the distances between familiar places.
- 3. Distribute lengths of shoestring licorice candy to the class and encourage them to start eating it. After a few minutes have each of them hold up their pieces to compare for length.
- 4. Place a box of assorted objects on a table and seat the children around it. The box could contain tongue depressers, pencils, string, strips of cloth, etc. Ask the class to pick out the longest (or shortest) of all the objects. Then ask them to indicate the longest or shortest in each category.
- 5. Instruct the class to determine the longest or shortest in lines of people, (what class has the longest lunch line?), rows of chairs or desks, rows of objects (marbles, blocks, etc).
- Encourage the class to guess who the tallest and shortest class member is and then check on their answers.
- Have class arrange themselves in a row, tallest to shortest.
- 8. Involve the class in a discussion of distances. Try to elicit responses that will give a basis for comparison of great distance within the child's experience, e.g., It is farther from here to our homes than it is from here to the playground.

Lengths of material

Class members

Overhead projector

Grease pencil

Plastic sheet

Lines of people

Rows of desks

Shoestring licorice candy

scale.

SCOPE OF THE LESSON: Establish an awareness of weight differences and how they are used. Instructional Objectives Activities 1. Offer an assortment of objects for examin-1. To be capable of verbalizing difation that have obvious weight differences such as a brick, an empty milk carton, a ferences in the weight of objects. sheet of paper, etc. Encourage the children to handle them and describe them as being heavy or light. 2. To determine by visual discrimination the probable 2. Use the projector to show pictures of pairweight differences ed objects and have the pupils determine of objects. the relative weight differences. 3. Demonstrate that small objects may be heavy 3. To conceptualize weight differences and large ones light by using a large block of bolsa and small block of lignum vitae of verbally de-(or lead) and a small sack of lead shot and scribed objects a feather pillow. by stating the probable differ-

- ences.
 4. Put a weight equal to the average weight of pupils in the class on one end of a see-saw. Note: this weight can be adjusted by using small sandbags often available from the P.E. Dept. Let each child sit on the other end of the seesaw to see if they are lighter, equal to, or less than the weight.
- 5. To be able to find 5. Make a balance scale from a wood dowel, the heaviest (or lightest) in an assortment of ob-jects by using a spring or balance
 5. To be able to find 5. Make a balance scale from a wood dowel, some string and two coffee can tops. With the scale compare weights of different articles.

Resource Materials	Experience Chart
Block of balsa Block of lig- num vitae (or lead)	We know things can be long or short. They can also be big or small. Now we know about heavy and light
Empty milk carton Empty coffee can Quantity of dry corn ker- nels (or wood beads)	Sometimes big things are heavier than little things. Sometimes little things are heavier. A scale helps us to know what is heavy and what is light.
Overhead pro- jector or opaque pro- jector	
Pictures of light and heavy objects in pairs (toy truck and big truck, baby and man, min- now and whale,	

Note: There is no concern about pound measurements. 6. Do the same exercise with a spring scale noting only that larger numbers mean heavier things. Do not be concerned with reading pounds or fractions of pounds.

S ...

LESSON #6

SCOPE O	F THE	LESSON:
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Develop the ability to discriminate between a penny, a nickel, and a dime and have a general knowledge of the relative values and purchasing power of these coins.

Instructional Objectives	Activities	Resource Materials	Experience Chart
1. To be able to identify by name	Note: In all activities involving money real coins should be used. Play money is not real	Pennies	Money is nice to have be-
the penny, nickel and dime coins.	therefore it becomes an abstraction and loses its effectiveness as a teaching aid.	Nickels	cause it buys things.
		Dimes	erenci pi pi l
2. To show an under-	1. Seat the children around a table and		Money is not
standing of the	distribute pennies, nickels, and dimes.	Bubble gum	all the same.
relative value of the penny, nickel	Discuss the coins and determine whether students know the names of the coins and	machine	There are:
and dime by matching combina-	can visually discriminate their differ- ences.	Empty ½ pt.	pennies
tions of coins of		MARK OULDOILD	nickels
equal value.	2. Demonstrate that 5 pennies and a nickel	Mock-up of a	
	(5¢ piece) are of equal value. Do like- wise with two nickels, ten pennies, and a nickel and five pennies being equal in	parking meter	dimes

Balance scales (can be homemade

Spring scales

Bag of feathers

Sack of lead shot

Seesaw

- 3. To demonstrate an understanding of the value of these 3. three coins by naming examples of how they may be used.
- 4. To exhibit an interest in the purchasing power of money within a ten cent limit by spending within these limits in a class store.

value to a dime (10¢ piece).

Discuss what can be paid for with these coins singly or in value up to and including ten cents. Examples might be:

> candy bubble gum soft drinks shoe laces phone call lunch milk pencil crayons paper Cracker Jack

- 4. Use a class store activity in which real articles are purchased with real money. Children can take turns being storekeeper.
- 5. A gum machine to take pennies might be obtained from the Elks or a candy distributor. A mock-up of a parking meter and a play or real pay phone would demonstrate the use of dimes and nickels.

Mock-up of a pay telephone

Note: A real one may be available from the local phone company.

> Assorted items with values from a cent to ten cents.

Cash register

We know that the nickel will buy more than a penny and a dime buys more than a nickel.

We also know we can use 5 pennies for a nickel or 10 pennies for a dime.

We can use 2 nickels for a dime too.

SCOPE OF THE LESSON: Alert pupils to the existence of quantity relationships.

Instructional Objectives	Activity	Resource	Experience
1. To be able to	Activities	Materials	Chart
verbalize quan- tity relation- ships as they apply to:	1. Discuss with the class the numbers of body parts, i.e., fingers, arms, eyes, etc. Involve in the discussion such words as "more" fingers than thumbs, "fewer" eyes than fingers, "as many" fingers as toes, etc.	Class members Marbles or beads	We know that all things are not always the same size.
<pre>(a) body parts (b) numbers of objects</pre>	 Count objects (up to 10) and demonstrate that the candy in a bag of M & M's is more than one or two. 	Play blocks of assorted sizes	We have big things Some are larger and others are
 (c) the size of objects (d) the loca-cion or position of objects (e) the whole and its parts 	 Focus attention on the use of larger and smaller as quantity designations. Relate this to any variety of objects such as children and parents, toy cars and real ones, a watermelon seed and a watermelon, etc. Blow balloons to different sizes or gradually let the air out and ask, "Is this larger or smaller than before?" The words "more than", "less than", the "same as" should be used as quantity representations and can be illustrated in numerous ways. For example, it might be said of the class that there are more boys than girls, or there are more chairs than tables, or more red books than blue books, etc. To illustrate that the whole is the sum of its parts and that this is related to quantity the teacher could have the pupils equate the number of pennies that make a nickel and so on form 	sizes Balloons The class- room furni- ture dis- placement Pennies Nickels Dimes Geometric models that are divided into parts	and others are smaller. Some are about the same. We have words like many, few, lots, not many, some. They all mean that there are differences in size or number.

SCOPE OF THE LESSON: Acquaint children with some reasons for temperature differences.

Instructional Objectives	Activities	Resource Materials	Experience Chart
 To participate in a discus- sion of tem- perature differences. To take part in a tempera- ture experi- ment by: reading the thermometer, recording readings, helping in an experiment, etc. To demonstrate an understand- ing of temper- ature differ- ences by ver- bally describ- ing the terms hot, cold, warm, etc. 	 Use an opaque projector to stimulate interest in temperature differences by showing amusing or interesting pictures of areas of the world where there are temperature extremes. Also show a se- quence of seasonal changes in a temperate area. With the above, superimpose a drawing of a therm- ometer showing the red line, high for hot areas, low for cold, etc. Discuss clothing and weather and temperature. Show with ice cubes and gloves the function of clothing and temperature. Do the same with a hot jar of water. Make a small model of a house from sheets of styrofoam and use it to show how houses protect us from weather by placing in the house an ice cube and subjecting it to heat and a hot jar of water and placing it in a cold place. Develop a bulletin board on temperature, weather, and related activities. 	Thermometer Opaque pro- jector Pictures of: Tropics Artic regions Artic regions Desert Glaciated mountains Winter cloth- ing Summer cloth- ing Summer cloth- ing Seasonal sports Houses Ice cubes Heating pad	We have seen that people live in many places. Some places are hot, some are cold, some change with the seasons. It is not nice to be too hot or too cold. Houses and clothing help us be more comfortable. A thermometer tells us if it is hot or cold.

SCOPE OF THE LESSON: Develop an awareness of rhythm as an aid in counting.

Instructional Objectives	Activities	Resource	Experience
<pre>1. To react to rhythm by participating in marching and rhythm activities.</pre>	 Engage the children in a variety of marching exercises interspersed with rhythm games and instruments. Introduce counting up to 10 as part of the above 	Rhythm band instruments Marching records	It is fun to march. It is fun to sing
 To actively count in time with the rhythm exercises. 	 3. Allow the children to take turns in acting the part of the leader. 4. Also have students jump rope and count as they jump. 	Record player Jump ropes Rhythm rhymes and songs.	We can count as we march. We can sing as we count.
3. To assume a turn in leadership in the rhythm count- ing exercises.		i.e., <u>One</u> , <u>Two, Button</u> <u>My Shoe</u> , <u>Ten Little</u> <u>Indians</u> , etc.	

SCOPE OF THE LESSON: Emphasize the concept of spatial relationships

Instructional Objectives	Activition	Resource	Experience
1. To participate in games and	 Involve the class in activities, games and songs which utilize body movements and 	Materials Itsy Bitsy Spider	Charts We have words
which emphasize spatial re-	a vocabulary emphasizing spatial relation- ships.	Bluebird	to tell where things are, or where we are.
lationships	2. Encourage the use of words such as up, down.	Bluebird	

- 2. To be capable of using words which express spatial relationships.
- 3. To exhibit an understanding of words which denote spatial relationships by using them in conversation and by successfully following directions given in these terms.

in, beside, etc., in class discussions. out the frequent use of these words.

- 3. Use the words denoting spatial relations in giving directions to the children in or individual situations, i.e., "Pur you head on your arms." "Raise your hands o your heads." "Put the books in the desk
- 4. Through questioning and the observed use words which denote spatial relationships determine the competency of each child in using this vocabulary.

Point	Mulberry Bush	We can be
		up
hips	Record	
mass	player	down
r		
ver	Records	in
. 11		
		out
of		
		beside
n		
		behind
		boforo

before below under ahead

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TIME

STARTER UNIT TOPIC

FOR

INTERMEDIATE LEVEL EDUCABLE MENTALLY RETARDED



UNIT TOPIC: TIME

I. RATIONALE

The ability to handle the concept of time is crucial to the adjustment of all children, whether normal or retarded. The affairs of the entire community are regulated and to some degree controlled by time schedules.

Because of the retarded child's inability to spontaneously grasp the abstract concept of time, he often meets with difficulties at home, school and in the community. Therefore a unit designed to teach the concept of time in a concrete and meaningful manner should be indispensible in contributing to the total adjustment of the retarded child.

II. SUB-UNITS

Α.	Plants	D.	Recreation	G.	Mu
В.	Farms	Ε.	Weather	н.	Sc
С.	Transportation	F.	Money	Τ.	Jol

III. OBJECTIVES

- To develop the different concepts of time through knowledge of seasons, the calendar, time zones Α. and daily time.
- To develop an understanding of earlier methods of telling time and how they might relate to the В. students' everyday lives.
- C. To develop the ability to tell time in hour and half hour intervals and to relate this ability

sic lence DS

Measurement J. K. Budgeting

to the functions of everyday life.

- To develop an understanding of elementary scientific phenomena that account for seasons, day and D. night, minutes, hours, etc.
- To develop time concepts in general terms (i.e., early, late, now, then, earlier, later, etc.). Ε.
- To identify various consequences related to time. For example: F.
 - 1. What might happen if we're late for school?
 - 2. Will going to bed early give me more energy for working and playing?
 - Would a two hour walk make me tired? 3.
 - What happens when we're late for the bus? 4.

CORE AREA ACTIVITIES IV.

Arithmetic Activities Α.

- 1. Read time tables for city busses, trains, etc.
- 2. Make a calendar for the month--construct individually as well as a group project for bulletin board.
- 3. Construct a demonstration clock for the bulletin board.
- Make a season wheel. 4.
- 5. Relate times given various locations on a demonstration clock using number concepts of 1 and 1/2.
- 6. Count the number of days, weeks, months before or after important dates.

- B. Social Competency Activities
- 1. List some problems resulting from being late for school, work, etc. 2. Role play a situation that might occur when tardy for a class, work, or a date. Work as a group to construct bulletin boards to illustrate holidays. 3. Clap hands to keep time with a metronome. 4. Do simple rhythm steps in time with a metronome. 5. Participate in elementary group dances that require some sense of rhythm to execute. 6. Communication Skills Activities С. 1. Read the day, month, and year on newspapers, magazines, books, etc. Obtain schedules of the departure and arrival of postal pickups at the post office. 2. Obtain timetables from the bus depots. 3. Make out time schedules for daily activities. 4. Write invitations to another class to attend a class function at a certain time and date. 5.
 - 6. Write friendly letters indicating the date and time of the letter as well as the date and time of certain events that have occurred.
- 7. Role play making arrangements with a friend to go to a movie--time, date, place, etc.
- Safety Activities De
 - 1. Call the local hospital to determine the times that doctors are on duty.
 - 2. Demonstrate safety precautions to be taken related to seasonal sports.
 - 3. Figure starting times for trips so that destinations may be reached without careless hurrying.

4.	Role play possible accidents that might occur as the result of hurry:
5.	Call hospital to determine the regular hours as well as emergency hou
Hea	lth Activities
1.	Plan different menus to correspond to the various holidays and season
2.	Read to determine the amount of sleep needed by the body nightly.
3.	List the detrimental effects of eating too rapidly.
4.	Construct and discuss a bulletin board of appropriate clothing for va
	of the day, and season of the year.
5.	Demonstrate the length of time to leave thermometer in the mouth.
6.	Take the pulse and respiration of a classmate using a stop watch.
7.	Watch a film related to the timing of artificial respiration.
Voc	ational Competency Activities
1.	Interview local businesses and factories to determine the working ho
2.	Visit a larger business that utilizes a time clockhave the manager
	its function.
3.	Investigate the number of hours various community workers spend on t
	grocer, teacher, truck driver, doctor, etc.).

Ε.

F

4. Compute a simple hypothetical wage for a worker who works a set number of hours for a certain rate. Emphasize that time may indeed be equivalent to money.

ing because of tardiness. urs that are followed.

ns.

arious occasions, time

1000

urs.

demonstrate and explain

he job (policemen,

Newspapers

Books and magazines

Calendars

TV and TV Guide

Thermometers

Barometer

Clocks and Watches (regular and stop)

Metronome

V. RESOURCE MATERIALS

Model of our solar system Pictures of clocks, sun dials Hourglasses

Bulletin boards and materials

Films and film strips

Projectors

Overhead projector

FILMS

(From University of Iowa Catalog of Educational Films, 1966-69)

Ordering address: Audiovisual Center Division of Extension and University Services University of Iowa Iowa City, Iowa 52240

The following films are included as possible helps in teaching the unit. They are only suggestions from which the teacher may choose, depending on the nature and interests of her particular class.

- 1. The Calendar: Story of its Development
- 2. The Story of Measuring Time: Hours, Minutes, Seconds
- The Calendar: Days, Weeks, Months (Primary) 3.
- Children of Switzerland (Primary-High School) 4.

Resource people: Fireman Policeman Bus depot attendants Telegraph office operator Doctors or interns Grocer

U-5066

U-6037

U-4024

U-776

5.	The Clock in the Sky (Elementary-Junior High)	UK-3937
6.	How to Measure Time (Intermediate-Junior High)	U- 5684
7.	What Time is It? (Primary-College)	U-3346
8.	Our Big Round World	U-3727

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VI. VOCABULARY

day	metronome	past
week	time clock	present
month	half hour	future
calendar	quarter hour	channel
year	a.m.	program
leap year	p.m.	television
decade	morning	yesterday
century	night	tomorrow
second	afternoon	days of the week
minute	evening	months of the yea
hour	: (colon)	holidays
early	o'clock	seasons
late	noon	spring
measurement	today	summer
hourglass	tomorrow	autumn
sundial	now	fall

Winter timetable stop watch watch clock standard time chart daylight saving time time zones solar system sun moon stars rotation alarm set wind

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INSTRUCTIONAL OBJECTIVES	ACTIVITIES	RESOURCE MATERIALS	EXPERIENCE CHART
<pre>INSTRUCTIONAL OBJECTIVES LESSON 1. 1. To be able to use and define certain time related termi- nology when it is presented orally or written. 2. To be able to correctly pro- nounce the names of the months. 3. To recognize the months in</pre>	 Introduce the conception of time by reading a background story covering past, present, future, what makes a year and months. Prepare 12 large cardboard and construction paper cakes, each representing one of the months. Label each cake and ask the children to read the word under each cake. Point to the first one to insure that they read and learn the names of the months in sequential order. Read the name of each month together as a group. Have the children make oaktag candles using a pre-cut pattern and write 	RESOURCE MATERIALS The First Book of Time. Jeanne Benstick, Frank- lin Watts, Inc., N. Y., 1963. pp. 6-18, pp. 36- 41. Cakes made out of oak- tag. Candles of oaktag. Straight pins 24" x 30" rules news- print for chart. Magic markers 9" x 12" ruled news-	EXPERIENCE CHART <u>What Is Time?</u> The past is what has happened. The pres- ent is now. The future is all time to come. There are twelve months in a year. My birthday is
 reading. 4. To verbalize a connection between months and time. 	their names on the candles. Have each child recite his birthday and place the candle on the proper birthday cake with a pin. If the child doesn't know his birthday, tell him and then have him pin his candle on the proper cake.	print Pencils Duplicated worksheet Dictionaries	
5. To be able to cite his birthday.	Seatwork: Students copy experience chart to put in a <u>Time</u> notebook. Pupils can either refer to the cakes or use a dictionary to fill in the blanks of the worksheet. Outline the picture with colors they choose. En- close for their notebooks. Vocabulary: past, present, future, year, birthday, month.	Crayons	



t month Drrect Find Y0940 Use your dictionary Ċ



INSTRUCTIONAL

OR	TECTTUES		A CONTRACTOR OF THE	RES
	JEGITVES	1	ACTIVITIES	MAT
LE	SSON 2			
1.	To be able to use a calendar to locate the	1.	Read the pages listed out of <u>Time</u> and <u>The First Book of Time</u> .	<u>Time</u> , William Mayton Publis New York, 195
	week, day and month desired.	2.	Discuss the different information that a calendar imparts. Point	The First Boo
2.	To be able to list the infor- mation given by		out the changes which occur monthly. Demonstrate by changing the month, how the different dates will come on different days	Jeanne Bendic Watts, Inc., 1963. pp. 36
3.	the calendar. List the infor-	3.	Write an experience chart. Read orally.	Milton Bradle 24" x 30" rul
	mation on the calendar that		Seatwork: Students copy exper-	Magic marker
	month to month.		ience chart for <u>Time</u> notebook. Make a picture suitable for the month. Fill in the blanks on	9" x 12" rule
4.	To be able to verbalize the		the worksheet. Ask the children to take it home to help them use	Pencils
	number of days in a week.		the calendar in their daily lives.	Duplicated wo
5.	To be able to verbalize the number of		Vocabulary: calendar, yester- day, today, tomorrow.	Crayons
	months in a year.			
LE	SSON 3			
1.	To be able to name the seasons.	1.	Show the film "Seasons of the Year" which answers some of the basic questions concerning the seasons. It tells why it is hot in summer, cold in winter, and what causes the seasons to	Film: "Seasor Year": AV Cent Rapids, Iowa Screen

OURCE

EXPERIENCE CHART

Hutchinson, hers, Inc., 9. p. 11.

ok, of <u>Time</u>, k, Franklin New York, -41.

y calendar ed newsirt.

d newsprint

rksheet

The Calendar

The calendar tells us the year, the month, and the day. Seven days are in a week. February has 28 days; other months have 30 or 31 days. There are 12 months in a year.

ns of the ter, Cedar

Seasons of the Year

The earth goes around the sun. This path is called an "orbit." When the earth is

Week-Month



-93-

Complete th siendar for this month. Draw or find a picture to show this month. Write the names of the following:

```
Yesterday ____
        Tomorrow _____
        Last Month
        Next Month____
Complete:
  There are _____ days in a week.
  There are _____ days in a month.
```

INSTRUCTIONAL

OBJECTIVES	ACTIVITIES	RESOURCE
Lesson 3 (Cont.)		TATERIALS
2. To be able to explain how	change. It tells why summer days are longer than winter days.	Projector
occur.	2. Write experience chart and read orally.	24" x 30" ruled new for chart.
3. To be able to list ways	3. Hand out season wheel in dupli-	Magic markers
differ in terms of	cated form. Review the months of the year, the number, and what	Duplicated season wi
temperature, months and	and file this in their notebooks.	9" x 12" ruled newsp
activities.	Seatwork: Students copy the ex-	Pencils
	in the calendar by using the Milton Bradley one for a model.	calendar
	Fill in the blanks and color the pictures if they wish.	Duplicated sheet on months and holidays
	Vocabulary: seasons, winter, spring, summer, fall, autumn.	Crayons
LESSON 4		
<pre>1. To be able to name and locate the different time zones</pre>	 Review previous lessons by pas- sing out duplicated sheets and doing them as a group. File in notebooks. 	<u>Time</u> , William M. Hut son, Mayton Publishe Inc., New York, 1959 pp. 1-6
given a map of the United States.	2. Read <u>Time</u> pp. 1-6. Discuss it further by giving out a duplicated sheet which explains it visually. This is also read orally and the paper filed then in the notebooks.	Wonderful <u>Time</u> , Phyl McGinley, J. B. Lipp cott Company, New You 1965. p. 35.

EXPERIENCE CHART

sprint

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print

on

chinrs,

lis inrk,

closer to the sun it is hot. It is cold when the earth is farther from the sun.

Daylight Saving Time

- In spring when maple buds are red,
- We turn the clock an hour ahead.

Which means each April that arrives,

We lose an hour out of our lives.



THE CALENDAR

Make a calendar.

Make Sunday the first day of this month.

Make Tuesday the last day of this month.

How many days are there in this month you have made?_

How many months in any real year have the same number of days as

your month?

A

What is the most number of days there can be in any one month?

What is the least number of days there can be in any one month?

In this month you have made what date is:

- (a) The second Sunday? _____ (c) The third Tuesday? _____
- (b) The last Wednesday?_____ (d) The first Friday? _____

Week-Month-Year

Worksheet Sample

Special

from



This is the month in which we celebrate Thanksgiving. It is the month of ____

This is the month in we celebrate our 14 Education Matel 's birthday. It is Continental Press, Inc. Continental Press, Inc. Galizabethtown, Penn. nonth of_

This is the birthday month of two great Americans. They are and _____. It is the month of ____



Christmas Day is on ____. It is the month of the year.

INSTRUCTIONAL DBJECTIVES	ACTIVITIES	RESOURCE MATERIALS	EXPERIENCE
esson 4 (Cont.) • To be able to name and list four reasons for having day- light savings time.	 Read <u>The Clock We Live On</u>, pp. 49-50. Read and discuss experience chart. Duplicated copies of it are handed out to be put in the notebooks. Point out that daylight savings time allows us more time of day in sunlight. It doesn't change the number of hours in a dayit only rearranges them. Discuss ways that daylight savings time might be help- ful to us. Vocabulary: Central Standard Time Daylight Savings Time 	 <u>The Clock We Live On</u> Issac Asimov, Abelard- Schumann, London, 1965 pp. 49-52 (Daylight Savings Time) Duplicated worksheets Pencils 25" x 30" ruled news- print for chart 	<pre>Who cares? When autumn birds in flocks Fly southward, back we turn the clocks And so regain a lovely thing That missing hour we lost last spring. (This would be written before class)</pre>
ESSON 5 • List various ways of telling time (at least three). • Name two limi- tations of each of the ancient time-telling techniques dis- cussed in the film.	 Read <u>Clocks Tell the Time</u> aloud to the class. Demonstrate, discuss and let each child examine the sun dial, a candle clock, sandglass, water clock, cuckoo clock, a bell. (The first four were made by the instructor according to directions given in books listed in resource materials.) After examining the models, view the film depicting the history of telling time. Discuss the film in light of the models and our present world. 	Clocks Tell the Time Dick, Alma Kehoe, Charles Scribners Sons, New York, 1966. Film: The Story of Measuring Time: Hours, Minutes, Seconds. U-6037. Time and Its Measure- ment, Harrison J. Corvan, The World Publishers, New York, 1958. p. 149, 150.	<u>Telling Time Long Ago</u> The shadow-caster was used first. The sun- dial was next. When it was dark you could not tell time. The water clock was better. We still use sand glasses.

Review

Put the correct season in each blank.

1.	School begins in the
2.	Christmas comes in the
3.	Easter is in the•
4.	The Fourth of July is in the
5.	You play in the snow in the
6.	In theit is hot.

Draw a line between opposites.

Winter

Past

Yesterday

Autumn

Last

Put the months in the correct season.

winter	spring	summer	fall
1			

First

Tomorrow

Spring

Summer

Future





TIME ZONES in the UNITED STATES

The United States is divided into four time zones. Each is one hour different from the next. The zones are not divided by straight lines.

The chart at the top of the page shows the time zones. Each zone has a

-100-

different clock. When it is twelve o'clock in the Eastern Zone, it is ten o'clock in the Mountain Zone. When it is eleven o'clock in the Central Zone, it is nine o'clock in the Pacific Zone.

Iowa is in the Central Zone.

In this country people living along the Atlantic Ocean are the first to see daylight. As the earth turns, the people in the middle states are next to see the light. The people in the Mountain Zone receive light from the sun next. The people living along the Pacific Coast are the last to see the sun in the morning.

OBJECTIVES	ACTIVITIES	MATE
Lesson 5 (Cont.) 3. Demonstrate the ability to correlate time with music by tap- ping pencil	 4. Hand out duplicated papers with pictures of the various ways of telling time. Relate pictures to the objects observed. 5. Using a music chart and words on a 	<u>A</u> <u>Basis</u> <u>fo</u> <u>Mathematic</u> Chivers, W Educationa Ltd., Lond 52.
or foot to a record or vocal piece of music.	 being a music chart and words on a paper, learn the first verse of "The Cuck-Coo Clock." 6. Write an experience chart. Read aloud. Seatwork: Copy the experience chart for notebook. Fill in the blanks on the worksheet. 	"The Cuck- Mena C. Pf Clayton F London, 19
	Vocabulary: sand glass or hour glass sundial, water clock, candle clock, verse, measurement	
LESSON 6		
 To be able to demonstrate on the blackboard why there is a day and night. 	1. Show the film strip "Finding Out About Night and Day". This film strip explains in simple terms why we have night and day, why the moon shines, why the moon's shape changes. It tells what the sun is. It simply	Film strip Out About Day"AV C Cedar Rapi Screen, pr
2. To be able to explain why time differ- ences exist in different lands.	describes the work of astronomers. 2. Hand out the poem "Why We Have Night and Day" and "Four Seasons". Read orally. Put in notebook.	<u>Time</u> , Lesl Henry Holt New York.

RESOURCE RIALS

EXPERIENCE CHART

or Primary <u>s</u>, P. K. lard Luck 1 Company, lon. pp. 50-

Coo Clock" firshing, . Summy Co. 63.

"Finding Night and enter, ds.

ojector

ie Waller, & Company, 1959

Day and Night

As the earth spins, different countries face the sun.

When a country faces the sun, it is day. When a country does not face the sun, it is night.

THE CUCK-COO CLOCK

On the wall hangs a brown wooden clock, Saying tick! tock! tick! tock! "Twas carv'd from a tree in fair Germanie, Tick! tock! tick! tock!

In its heart lives a pretty bird blue, Cuck-Coo! Tho' made of pine wood, It's almost as good As a wonderful, real and true Cuck-Coo! Cuck-Coo! Cuck-Coo!

See a little red door at the top, flip flop! Out flies the bird blue to sing just for you, Cuck-Coo! Cuck-Coo! Cuck-Coo Cuck-Coo! Cuck-Coo! Cuck-Coo

Mena C. Pfirshing



Telling Time Long Ago

Write the name of each picture beneath the picture.

















Time-telling instruments are more accurate today than long ago.

It is ______ o'clock by the classroom clock. Today is_____, ____, 19____.

Lesson 6 (Cont.) 3. To express activities and feelings re- lated to day and night 3. Review the first verse of "The Cuck- coo Clock". Learn the second verse. J 4. Write an experience chart. Read orally. Hand out duplicated copies	
through art work. for their notebook on <u>Time</u> . Seatwork: If the children can read well enough let them complete the re- view independently. If not, read it as a group. Give each child a piece of oaktag, 9" x 11". A piece of navy construction paper will cover half. A piece of white construction paper will cover the other half. The child- ren create pictures showing the con- trast of night and day. This can continue into art period in order to complete it. Vocabulary: day, night, twenty-four hours MM piece of oaktag. Vocabulary: day, night, twenty-four hours MM	Wonderful Ti Phyllis McGi J. E. Lippin Philadelphia Song, "The C Clock" Chart paper Magic marken Duplicated of experience of Duplicated w sheet 9" x 11" oak Navy constru- paper White constru- paper Crayons Pencils

LS

EXPERIENCE CHART

<u>ime</u>, inley, ncott, a. 1966.

Cuck-Coo

rs

copies of charts

work

ktag

uction

ruction

Every place has a new day every twenty-four hours.

Review

Put an X on the correct answer.

-105-

1.	Years ago man told time by shadows, water clocks and candle		
	clocks	Yes	No
2.	They used these because they didn't know any better	Yes	No
3.	You could tell time by the shadow stick and sundial when		
	it rained or at night	Yes	No
4.	There are 12 months in the year	Yes	No
5.	Calendars tell how old it is	Yes	No
6.	There are four time zones in the United States	Yes	No
/.	"Daylight Savings" time is used in the summer	Yes	No
0.	It is night at the same place everywhere	Yes	No
9.	the phone		
	che phone	Yes	No

- 10. There are five days in a school week Yes No

12. You get as cold in summer as you do in winter. Yes No

Measuring Time

Jimmy was told that school began at 9:00 A.M. School would be out at 2:30 P.M. Jimmy knew that A.M. tells about time after 12 o'clock midnight and before 12 o'clock noon. He knew too that P.M. tells about time after 12 o'clock noon and before 12 o'clock midnight.

He also knew that the colon (:) separates hours from minutes when time is written.

Jimmy knew that he went to school in the morning. He got out of school in the afternoon.

Jimmy gets up at 7:00 _____.

He watches TV on Saturday morning at 9:30

He goes to bed at 8:30

INSTRUCTIONAL OBJECTIVES		ACTIVITIES	RESOURCE	EXPERIENCE
LESSON 7				
1. To be able to indicate and name the	1.	Read aloud and discuss pp. 42-49 in <u>Things</u> <u>That Measure</u> .	Things That Measure Philip B. Carona, Prentice Hall, Inc.	<u>Telling</u> <u>Time</u>
basic parts of the clock face,	2.	Read and discuss <u>Tell Me</u> <u>The</u> <u>Time</u> , <u>Please</u> . This is a small book which reviews what has been covered plus	Englewood Cliffs, N. J., 1962. pp. 42-49.	tell time by.
hands, num- erals, etc.		introducing modern methods of tel- ling time. It ties up everything	Tell Me The Time,	the minutes.
2. To respond to A.M. be-		learned plus providing a bridge and an introduction to the next part of the unit.	<u>Please</u> , Lillian J. Bragdon. J. P. Lippincott Co., New	The little hand tells the hours.
ing the	3.	Review the first two verses of "The	York, 1936.	The second hand is the fastest.
tween mid- night and	5.	Cuck-Coo Clock." Learn the third.	Duplicated song, "The Cuck-Coo	
noon.	4.	Write an experience chart. Read it orally.	Clock"	
3. To respond to P.M. as		Seatwork: Read orally duplicated	Chart paper	
the time between noon and		copy of <u>We Measure Time</u> . Read aloud <u>A Day</u> . Fill the blanks. Re- view orally the time words. Fill in	Duplicated copies of the chart	
midnight.		the blanks individually. Put all papers in notebooks.	Duplicated work sheets	
		Vocabulary: Big hand, little hand, second hand, midnight, noon, A.M., P.M.	Pencils	
MEASURING TIME

It takes the hour hand (short hand) one hour to move from one number to the next number. It takes twelve hours for the hour hand to go all the way around the face of the clock. The front of a clock is called the face.

The long hand (minute hand) moves from one number to the next number in five minutes. It moves all the way around the face of the clock in one hour. The little marks around the face of the clock are the <u>minute marks</u>. It takes the minute hand one minute to go from one of these minute marks to the next. There are sixty minutes in one hour. That means that there are sixty minute marks on the face of the clock. The marks next to the numbers are counted as minute marks.

Fill in the blanks in the sentences below using words from this list. face long short minute sixty twelve hands

1. The front of a clock is called the _____.

2. The minute hand is the _____ hand.

3. The hour hand is the _____ hand.

4. The _____go around the face of the clock.

-108-

- 6. It takes one _______ for the long hand to go from one minute mark to the next.
- 7. It takes one _______ for the short hand to go from one minute mark to the next.
- 8. There are _____ minutes in one hour.
- 9. In one hour, the minute hand passes by _____ minute marks.

A.M. and P.M. Make a Day

Many years ago, a day was divided into 24 hours. Any number of hours could have been used to divide the day. It would have made no difference. Now, though, everyone uses the 24-hour day. That means that the hour hand on a clock goes all the way around the face of the clock two times every day. It goes around once from 12 midnight to 12 noon. Then it goes around once again from 12 noon to 12 midnight. The first time around, from 12 midnight to 12 noon, is called the A.M. (for before noon). The second time around, from 12 noon to 12 midnight, is called the P.M. (for after noon).

COMPLETE:

There are	hours in A.M.
There are	hours in P.M.
There are	hours in a day.
We go to school at 8	:00 o'clock
We leave school at 3	:00 o'clock



Measuring Time



-110

When we measure time by a clock, we talk about seconds, <u>minutes</u>, and <u>hours</u>. A second is the shortest measure, a minute is the next, and an hour is the longest.

Something to Learn 60 seconds = 1 mi- e 60 minutes 24 h- sample Materials Worksheet Sample Materials Worksheet Jahren Materials Norksheet Jahren Materials Norksheet Jahren Materials Special Education Materials Norksheet Sample Press, Inc. Special Education, Penn. The ContineItal Press, JANUARY Sun. Mon. Tues. Wed. Thurs. F

calendar, we ta ...out days, weeks, months, and years. A day is the shortest measure; a year is the longest.

When we me

Sun. Mon. Tues. Wed. Thurs. Fri. Sat. 3 4 5 2 6 7 8 9 10 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Something to Learn

7 days = 1 week 52 weeks = 1 year 12 months = 1 year 365 days = 1 year

Time Words

past	seasons
present	spring
future	summer
today	autumn
tomorrow	fall
month	winter
week	birthday
year	calendar
time	yesterday
last	hot
next	cold
There are twelve	in a year.

2. The winter months are _____, ____, ____,

3. The calendar tells the _____, ____, and the _____.

4. What season do you play in the snow?_____.

5. Your birthday is in the month of _____.

6. Autumn is the opposite of _____.

-111-

L

- 7. The seasons of the year are _____, ____,
- 8. Yesterday was _____.
- 9. Today is _____.
- 10. Tomorrow will be _____.
- 11. This month is _____.
- 12. Next month will be _____.

We Measure Time

We measure time by hours, minutes, and seconds. We use watches and clocks to measure time.



-112-

Which part of the clock measures the seconds? Which part of the clock measures the minutes? Which hand of the clock shows the hour? Which hand of the clock shows the minutes?

OB.	JECTIVES		ACTIVITIES	MATE
LE	SSON 8			
1.	To be able to correctly place the	1.	Review the new concepts of time learned the previous day.	Paper plates drawn on oal
	hour hand in	2.	Make clocks using paper plates and hands of oaktag.	Scissors
	a model	2	The tresher acts the hands on the	Brads
	any hour.	3.	large cardboard clock for the class to read. The children set their	Large cardbo
2.	To be able to		own clocks to match.	Chart paper
	approximate the correct position of the minute hand given various times by the teach- er.	4.	The teacher calls on each child, allows him to name an hour, set his clock as the example for the class. Then the teacher randomly names hours and each child sets his clock appropriately. The teacher should correct mistakes at this time.	Magic markes 9" x 12" ru Pencils Duplicated v
3.	To be able to read and verbalize the correct time given various positions on a demonstra- tion clock.	5.	Write experience chart. Read aloud Seatwork: Children copy the chart for their notebooks. Read aloud <u>The Table of Time</u> worksheet. Fill in the blanks individually. Do duplicated number sequency individ- ually.	

RESOURCE ERIALS

s and hands ktag

S ... *

oard clock

led newsprint

worksheets

EXPERIENCE CHART

What Time Is It?

Is it time to go to school?

No, it is time to go to the pool.

May I go down to the next block?

If you can tell time by a clock.

The Table of Time

60 seconds (sec.) = 1 minute (min.) 60 minutes (min.) = 1 hour (hr.) 24 hours (hr.) = 1 day (da.) 7 days (da.) = 1 week (wk.) 30 days (da.) = 1 month (mo.) 12 months (mo.) = 1 year (yr.) day, month, year = date

Complete each sentencr



There are _____ days, ____ weeks, ____ months until my birthdate. (Use a calendar to find the answer.)

There are <u>days</u> in a school week. The school year ends in the month of <u>There are</u> days in a school year. Write the days of the week.

INSTRUCTIONAL OBJECTIVES	ACTIVITIES	RESOURO MATERIA
LESSON 9		
 To demonstrate an understand- ing of the re- lation of sle- eping time to health by ver- balizing the 	Show film <u>Sleep for Health</u> . It presents the importance of regular sleeping habits. Shows the child how a regular bedtime allows for sufficient sleep; and how lack of sleep causes irritability and in- terferes with fun.	Film: <u>Sleep f</u> U-3174, Univer Iowa Audiovisu Small paper pl Hands drawn on
number of sleeping hours 2. needed to operate health ily and effi- ciently and to indicate the results of in- sufficient sleep.	Discuss the title on the bulletin board "There is a Time for Every- thing". Discuss what time we get up, eat breakfast, come to school, go out to play, go to lunch, go home, eat supper, watch TV, and go to bed. Assign students to look through magazines and cut pictures to illustrate the different times. Make clocks the same as yesterday.	Brads Old magazines Bulletin board Thumbtacks Scissors Chart paper
2. To be able to write a para- graph describ- ing how our lives are reg- ulated by time	Thumbtack clocks and pictures on bulletin board. Write experience chart and read aloud. Pass out duplicated poems which teacher reads and children discuss.	Magic markers 9" x 12" ruled print Poncils
3. To understand that there are times which are appropri- ate for one activity and not for another by matching var- ious activi- ties with logi- cal and proper times.	Seatwork: Complete worksheet. Write a paragraph describing ways in which time regulates our lives.	Duplicated wo
	-115-	

CE ALS

EXPERIENCE CHART

for <u>Health</u> sity of al Center.

late 🔪

oaktag

Reasons for Sleep

We need eight hours of sleep each night. Ten hours is best.

Sleep helps us

grow

work harder

feel better

have more fun.

news-

rksheets





INSTRUCTIONAL OBJECTIVES	ACTIVITIES	RESOURCE MATERIALS
LESSON 10		
1. To be able to indicate the	1. Discuss the fact that we are going to a grocery store (Faclos Ciant A & P) etc.	Grocery store
times, quit- ting times and total	(a) See a time clock	Time clock
working hours	(b) Diad out the upon it and	Time cards
of various grocery work- ers.	why	Duplicated worksheets
2 To be able to	(c) Find out how long men work	Pencils
Z. TO DE ADIE LO	cach day.	Chart paper
<pre>(a) recognize a time clock in a grocery</pre>	 Walk or ride to the grocery store. Have the manager demon- strate how the time clock works. The children are given 	Magic marker 9" x 12" ruled news-
store.	a card to experiment with. The manager answers their questions	print
(b) verbalize how a worker uses a time	and explains terminology such as "punch in and out" and "breaks," such as a lunch break.	
clock	3. Return to school. Discuss and evaluate the trip and how to	
(c) Read the time card	use and read a time card.	
and indi- cate the time on the clock.	4. Write an experience chart. Read it aloud. Read <u>The Time</u> <u>Clock</u> aloud.	
	Do worksheets. Vocabulary: time clock, break, punch in, punch out	

EXPERIENCE CHART

- - *

Our Trip to Eagles

We went to Eagles Store and saw a time clock. The manager, Mr. Smith, showed us how to "punch" in and out. You are paid by the hour.

The Time Clock

When you work you use a time clock. You are paid by the hour. The time clock tells how long you work each day.

 How many hours does Mr. Smith work from 8 o'clock a.m. to 12 o'clock noon?

Make clock #1 say 8:00 a.m.

Make clock #2 say 12:00 noon

2. Mr. Smith "punches" out at 12 o'clock noon and "punches" in at 1 o'clock in the afternoon. How much time does he have for lunch? Make clock #3 say 12:00 noon

Make clock #4 say 1:00 p.m.

3. Mr. Smith works from 1 o'clock to 5 o'clock in the afternoon. How many hours did he work? Make clock #5 say 1:00 p.m. Make clock #6 say 5:00 p.m.



INSTRUCTIONAL OBJECTIVES	ACTIVITIES	RESOURC MATERIA
 INSTRUCTIONAL OBJECTIVES LESSON 11 1. To be able to name time telling devices taught in previous lessons. 2. To be able to read and set and use an alarm clock: (a) set the clock (b) set the alarm (c) wind the alarm 3. Keep time with a metronome set to music by tapping foot at appro- priate times. 	 ACTIVITIES Review previous lessons by referring to the variety of pictures of time-telling devices. Handle and examine an alarm clock, woman's wrist watch, mantle clock, metronome, and sandglass. Demonstrate the setting and winding of an alarm clock. Pass the clock from student to student and have them set the clock and the alarm to different times. Talk about different times. Talk about different reasons for setting a clock: (a) get to school or work on time. (b) time a pie or cake (c) time a short nap. Emphasize the importance of being on time. Read the duplicated sheet, "The Alarm Clock" together. Read the written 	RESOURC MATERIA Wonderful Tim McGinley, Phy New York: J. Lippincott, 1 All clocks, w and metronome ed. Actual alarm Song "The Cuc Clock" Chart paper Magic markers Duplicated wo Pencils
	 together. Read the written problems aloud as a group. 3. Review the "Cuck-Coo Clock" song. Set the metronome at different speeds to illustrate the time in music. 4. Write experience chart. Read aloud. 	

E LS

EXPERIENCE CHART

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clock

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rksheets

Being on Time

Being on time is important because we don't want to:

Miss a bus.

Miss school.

Not get paid as much.

Make people angry with us.

An alarm clock helps us:

Save time.

Measure time.

Wake on time.

INSTRUCTIONAL OBJECTIVES	ACTIVITIES	RESOUR
Lesson 11 (Cont.)	Seatwork: Fill in the blanks on the Review. Vocabulary: alarm clock, set,	
LESSON 12	WING.	
 To be able to tell time in half-hour intervals. To construct a schedule and keep a log of daily and week- ly activities. 	 Cover half of your paper play clocks with construction paper. Count how many minutes are in half of it. Divide the face of the real alarm clock by setting the little hand at six and the big hand at twelve. Count how many minutes in each half. Explain that as the minute hand moves past the hour, the hour hand also moves slowly toward the next hour. When the minute hand is at 6 on the clock, it indi- cates that the hour hand is half way between the last hour and the next hour. We call this position half past the hour. Have the children set their paper clocks at various positions at half past certain hours and read the re- sults. Discuss the duplicated paper My <u>Week</u>. Fill out Sunday and Monday as a class. Ask the children to keep this in their 	Paper plate Construction Real alarm of Duplicated w Pencils Chart paper Magic marker 9" x 12" rul print

CE ALS

EXPERIENCE CHART

clocks

paper

lock

orksheets

ed news-

The Half-Hour

The clock is divided in two parts.

There are thirty minutes in each half hour.

There are two half hours in one hour.

Treat Me Gently

Below each picture write its name. On line two tell when or where each is used.



















Using Time





Mother wants to have lunch ready at 12:15 P.M. The food in the casserole needs 60 minutes baking time. Will the food be baked in time for lunch at 12:15 P.M.?

Yes ____ No ____

Jane wants to cook a three minute 7. She uses the hour gl- 'l the time. How V when the egg

Mr. Jones reports for work at 3:00 P.M. He works eight hours. What time will the



clock say when Mr. Jones punches time out?

Tom delivers papers before school time. At what time does Tom arise? _____o'clock ____M.

Being on Time

Sample

Worksheet

Special

From



Mary is going to a football game. The bus leaves at 9:05 A.M. Mary checks the time and finds she has ____ minutes before the bus leaves.

Church begins at 11:00 A.M. Father looks at his watch. It ·50 A.M. Will the family time for the church Inc. Yes____No Penn.

Education Ma Continental Press, Copyrighted by Elizabethtown, Dr. Smith wants Mrs. Brown to get her medicine at 7:00 o'clock, 9:00 o'clock, 11:00 o'clock. Is Nurse Jones obeying orders? Yes____ No_ How can you tell?_



Air flight 426 leaves at 11:55 A.M. Pete has a reservation for flight 426. He looks at his watch. It is 11:05 A.M. How long must Pete wait until the plane leaves? _____ minutes.

Review

Draw a line from the time-telling word to the picture of the word.



 1. $c_{-}oc_{1}$ 7. $h_{-}=r$

 2. han __s
 8. b___

 3. cloc__face
 9. $l_{-}tt_{-}e$

 4. h____ hand
 10. $l_{-}r_{-}e$

 5. num____
 11. __mall

 6. m___ute
 12. $l_{-}g$ hand

 There are ____ minutes in one _____.

INSTRUCTIONAL OBJECTIVES	ACTIVITIES	RESOURC MATERIAL
LESSON 12 (Cont.)	notebooks and work on it daily. 5. Write an experience chart and read it. Seatwork: Copy the experience chart for the notebook. Do the two dupli- cated worksheets after explanation. Vocabulary: half past, thirty	
<pre>LESSON 13 1. To be able to use the TV guide in Sunday's news paper to locate times of various programs.</pre>	 Discuss the weekly TV guide from the newspaper. Go through and find how it is divided into days. Take one day and read the time to discover how often programs are scheduled. Find the earliest program. Find the latest program. List on the blackboard the days of the childrens' favorite programs. Have them set the time on their paper clocks. Write experience chart. Read aloud. Seatwork: Complete two duplicated worksheets according to directions given by teacher. Vocabulary: TV Time Table, early, late 	Weekly TV Tin from Sunday O Rapids Gazett Paper plate o Chart paper Magic markers Duplicated wo Pencils

E S

EXPERIENCE CHART

ne Table ledar te

clocks

orksheets

TV Programs

"Milton the Minus" is on at 8:30 A.M.

"Discovery" is on at 9:00 A.M.

"Marshall Dillon" is on at 5:30 P.M.

"Gentle Ben" is last at 6:30 P.M.

Which do you like best?

HALF HOURS

Two halves of anything are equal to a whole. If you take a pie and cut it down the middle, you get two pieces that are the same size. Each piece is one half of the whole pie.





Since it takes the minute hand

If you draw a line down the middle of a clock face, you divide it into two parts that are the same size. Each part is one half of the whole clock face.



one hour to go around the whole

clock face, it takes half of an

hour to go around half of the clock

face. There are 60 minutes in an hour. On half of a clock face there

are 30 minutes. So, every 30 minutes

is a half hour.

14.1



Show half past three o'clock.

Complete each sentence: When the big hand is at 12 and the little hand is at 6, it is _____ o'clock. When the big hand is at 6 and the little hand is between 1 and 2, it is _____ o'clock. I hour = ____ minutes I half-hour=____ minutes

My Week

Complete the chart. Tell what you do each day at the time shown on the time line.

to.

19_

Write dates of this schedule:

Time Days of A.M. A.M. A.M. P.M. P.M. P.M. P.M. P.M. P.M. A.M. Date the week 7:00-9:00 9:00-3:30 3:30-6:00 9:00-7:00 6:00-9:00 Sunday Monday from Special Education Materials Copyrighted by press, Inc. The Continental Penn. Elizabethtown, Tuesday Wednesday Thursday

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Friday			
Saturday			

It is _____ M. o'clock by the classroom clock. There are ____ hours and ____ minutes until dismissal time. Today is_____, ____, 19____. In one hour, the minute hand of a clock goes all the way around the clock. It goes from number 12 all the way around to number 12 again. When the minute hand points to 6, we say that it is "half past" the hour--it has gone halfway around the clock.

This clock says half past one. The hour hand is halfway between 1 and 2. The minute hand points to 6. We can also say that the clock says "one thirty," because it is thirty minutes past one o'clock.





This clock says half past nine,

or nine thirty. The hour hand

is half the way between 9 and 10.

The minute hand is at 5. Whenever

the minute hand is at 6, the clock says "half past."

INSTRUCTIONAL OBJECTIVES	ACTIVITIES	RESOURCE MATERIALS
 INSTRUCTIONAL OBJECTIVES LESSON 14 1. To be able to demonstrate the ability to use time concepts in a practical situation by finding the day and time of favorite TV programs in the <u>TV Guide</u>. 2. To verbalize the need to limit TV time so that school work may be done and so that one gets enough sleep. 3. To verbalize the 	 ACTIVITIES Review yesterday's lesson on the <u>TV Guide</u>. Have the children find their favorite programs for tonight Set their paper plate clocks. Dis- cussion by the children of good and bad points of programs. Discuss the necessity of watching only a short time on school nights. Re- call the reasons for enough rest. Discuss family responsibility of TV watching which includes sharing time with other children, watching good programs and watching during the hours that are best for proper programs. Late hour programs are more suited to adults. Talk about "My Week", bringing it up to date. Write experience chart. Read aloud. 	RESOURCE MATERIALS TV Guide Paper plate clos "My Week" dupli cated sheets Worksheet Pencil Chart paper Magic marker Duplicated work sheets Old magazines Scissors
3. To verbalize the need to share TV time with other members of the family and to indicate those hours which are best for children (5:00 P.M 8:00 P.M.) and best for parents (later at night).	3. Write experience chart. Read aloud. Seatwork: Copy experience chart for notebook. Complete both worksheets and put in notebook. Vocabulary: channel, program	Scissors Paste

EXPERIENCE CHART

TV Guides

ocks

the day,

TV Guides tell:

the time,

the name of the program

the number of the channel.

Keep it to use each week.

Hours and Half-Hours

Write the time on the line below each picture.



Complete each time word. 1. __our 3.f_ce 5. __ig pointer 2. __'clock 4. han __s 6.1 __rge hand Find three pictures showing time and paste them on the back of this page. One hour = ___minutes A half-hour = ___minutes

Daily Activities

Today is ______day, _____, 19____.



John leaves for school at 8:30 A.M. Show, on the clock, the time John leav for school. Sample Materials for school.

ne, Sally, it is time for lly goes to bed at ____M.



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"It is 7:30 A.M.", said Mother, "time to leave for school." Show, on the clock, the time the children leave for school. Peter delivers morning newspapers. He looks at his watch. The little hand is at 7 and the big hand is at 12. What time does Peter's watch say? It says, _____M. CHECKING ACCOUNTS

STARTER UNIT TOPIC

FOR

ADVANCED LEVEL

EDUCABLE MENTALLY RETARDED

.



UNIT TOPIC--CHECKING ACCOUNTS

I. RATIONALE

The skills required in using checks for family business are seldom taught in school programs. That these skills are useful needs little testimony when we look at the vast numbers of families who conduct their business via checking accounts. Fortunately, normal young people quickly learn the necessary skills when they begin housekeeping, but the retarded young person has limited ability to pick up these skills spontaneously and quickly. When he tries, he is often faced with failure along with possible legal repercussions. The business world often has little patience for helping the unfortunate when its money is at stake. It behooves us, as educators, to make absolutely sure that these young people are able to handle checking procedures competently. Therefore, a systematic unit on checking accounts qualifies as an important curricular step to aid the economic adjustment of the retarded young adult.

II. SUB-UNITS

- A. Shopping and buying
- B. Budgeting
- C. Credit and Installment buying
- D. Banking services
- E. Insurance
- F. Home maintenance

- G. Occupations
- H. Wages and taxes
- I. Application forms
- J. Writing business letters
- K. Home repair

GENERAL OBJECTIVES III.

To learn to accurately subtract and add monetary figures. Α. To learn what information is needed for filling out checks and stubs. Β. To learn the social skills necessary for inquiring and opening a checking account with the bank. С. To understand the relationship between checks and money. D. To learn to spell numbers one through one hundred. Ε. To understand the legal requirements and penalities related to check writing. F. To develop a sense of responsibility related to having and using a checking account. G. To understand the process involved in writing checks from the time it is written until it is Η. processed by the bank.

IV. CORE AREA ACTIVITIES

Arithmetic Activities Α.

- Write dates on checks and stubs. 1.
- Compute the amounts of withdrawals, deposits and balances in a checking account. 2.
- Write in numerals and in words monetary amounts on sample checks. 3.
- Compute the balance in the account after a deposit withdrawal. 4.
- Convert a check amount into cash, i.e., \$25.50 is equal to two tens, one five and one fifty 5. cent piece, etc.
- 6. Complete various worksheets dealing with basic arithmetic processes.
- 7. Have students shop for groceries from a newspaper advertisement--itemize the list--compute

the amount and write a check covering the purchase.

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- B. Social Competency Activities
 - 1. Construct a bulletin board outlining the steps required in opening a checking account.
 - 2. Follow a list of student made rules for field trips.
 - 3. Conduct mock interviews related to opening a checking account with other teachers acting as the bank manager.
 - 4. Role play various check writing situations -- grocery buying, cashing a check at the bank, etc.
 - 5. Discuss the consequences of writing checks on insufficient funds--list possible penalties associated with this practice.
 - 6. Have the class plan and participate in a class supply store, giving opportunities to practice check writing in buying.
- Communicative Skills Activities C.
 - 1. Develop and read daily experience charts.
 - 2. Use telephone to arrange for a resource speaker from local bank.
 - 3. Formulate questions to ask of the resource persons invited to the class.
 - 4. Read the city map and locate the banks.
 - Write thank you letters to the speakers. 5.
 - Demonstrate blanket and restricted endorsements of checks. 6.
 - 7. Listen to resource speakers from the bank.
 - 8. Read local newspapers to find information dealing with check forgers and legal transgressions.
- D. Safety Activities

(Not applicable to the unit)

Health Activities Ε.

(Not applicable to the unit)

- F. Vocational Competency Activities
 - 1. Keep accurate and up-to-date records of the checking account. Tie in with tax and wage records.
 - Have a resource speaker from the bank explain the differences between payroll checks and personal 2. checks.
 - Assign pupils to work in the school supply store to provide experience with checks, buying, and 3. money manipulation.

V. RESOURCE MATERIALS

pass books films and projectors provisions for class bank telephone and directory film strips account application forms worksheets bulletin board materials sample cancelled checks resource speakers and field trips sample bank statement interviewers pamphlets from bank city map sample blank checks EVERYDAY BUSINESS. Cal-Central Press: Sacramento, 1964. Gary D. Resource Books: Lawson, Mooney, Thomas J. ARITHMETIC THAT WE NEED. Frank E. Richards: Phoenix, N. Y., 1966 Parsky, Larry M. MATHEMATICS FOR CITIZENSHIP. Maxfex Associates, Inc.: Johnstown, Penn., 1967.

bus routes and schedules

	VI. VOCABULARY
payee	proof
drawer	endorse
Pay to the order of	record
account	check blanks
check	receipt
amount	address
cash	signature card
cashing	pass book
signature	deposit slip
fraction	money
stub	decimal
balance	subtract
balance brought forward	add
deposit	bank teller
total	cashier
balance carried forward	currency
numbers one through one hundred	coin
names of months	stop payment

joint checking account cancelled check payment legal account number employment I. D. number date bank manager bank restrictive endorsement full endorsement blank endorsement checking account individual checking account business

LESSON #1

SCOPE OF THE LESSON: 1. Introduce the unit on check writing.

2. Demonstrate the advantages of doing business by check.

3. Encourage interest by presenting a role playing situation, dramatizing the hazards of doing business by cash.

Instructional Objectives	Activities	Resource Materials	Experience Chart
 To demonstrate an interest in a unit on check writing by of- fering at least one ver- bal contribu- tion to class discussion fol- lowing a role playing situa- tion. 	 Introduce and motivate the lesson by having a group of students or teachers role play a situation involving a trans- action using money (cash). In the process, a good deal of money is lost (falls out of pocket). The basic situation may be further dramatized de- pending on the creativity of the actors and teacher. (Janitor may sweep up money and place in trash, etc.) Stimulate discussion of the situation by asking questions such as: 	Role playing characters Overhead projector Check blanks Play props; money, broom, costume cloth- ing, etc.	If one carries too much money in cash it may be easily lost as we saw in the play. A better and safe way to carry out business is to write checks for the correct amount. Today we learned the
2. To follow a teacher demon- stration of the check and parts by marking various parts as they are explained.	 (a) What happened in the play? (b) Who lost the money? (c) How could the loss be prevented? (d) What is a check? (If this is mentioned). (e) How could writing a check prevent the loss? (f) How do you write a check? (g) Can anyone write a check? Why or why not? 3. Introduce a check by passing out check blanks to each student. Use overhead projector to demonstrate the various		parts of a check.

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payee
drawer
Pay to the order of
account
check
amount
cash
cashing
signature
fraction
stub
balance
balance brought forward
deposit
total
balance carried forward
numbers one through one hundred
names of months

VI. VOCABULARY proof endorse record check blanks receipt address signature card pass book deposit slip money decimal subtract add bank teller cashier currency coin stop payment

joint checking account cancelled check payment legal account number employment I. D. number date bank manager bank restrictive endorsement full endorsement blank endorsement checking account individual checking account business

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parts of a check. Have the students make small marks near each part to indicate that they are following the demonstration. List the major parts of the check on the blackboard:

- (a) Check number
- (b) Date
- (c) Payee
- (d) Amount (Numerals)
- (e) Amount (written out)
- (f) Drawer
- (g) Address of drawer
- (h) Account number
- (i) Bank number

LESSON #2

- SCOPE OF THE LESSON:
 - Introduce the function of a checking account.
 Present the financial, social, and legal responsibilities which accompany a checking account.

Instructional Objectives	Activities	Resource	Experience
<pre>1. To exhibit attentiveness to the guest speaker by participating in an open discussion to the extent of at least one</pre>	 Introduce a guest speaker from a local bank who will explain the functions of a check- ing account in a simplified manner. His presentation should also include the legal, social, and financial responsibilities of the bank, the drawer, and the payee. Instigate a discussion of the functions of a checking account by achime hold in 	Local bank representa- tive Opaque pro- jector Blank checks	A checking account is a good way to manage our money because: 1. Cancelled checks are proof of pay- ment.
verbal contri- bution in the form of a	speaker and students questions. Examples might be:		 Checks are safer than cash. A check can be

	question or a (a) comment.	What happened to the man who carried cash in yesterday's lesson?		written for any amount you have in your account.
2.	To demonstrate (b) an understand- ing of the (c) responsibili-	Why pay bills by mail with checks? What proof of payment do you have when you pay by check?		4. Checks can be cashed only by the payee.
	in maintain- (d) ing a check- ing account by (e) listing at	Who can cash a check? How large a check can you write?	~ ~ ~	5. Cash can be lost or stolen but your checks are only good if you
least three basic check writing rules.	least three (f) basic check writing rules.	Can anyone write a check?		sign them.

LESSON #3

SCOPE OF THE LESSON: Introduce the procedures required to establish a checking account.

Instructional	Activities	Resource Material	Experience Chart
1. Show atten- tiveness to a demonstration of the pro- cedure in com- pleting a signature card by marking lightly with pencil the various parts of the card as they are ex- plained.	 Distribute signature cards. Use an overhead projector to demonstrate the proper method of filling out a signature card. The students should mark each item lightly with pencil as it is explained. Explain the need for a legal signature and why one must be consistent in its use. The students should correctly fill out a signature card. Distribute deposit slips. Use an overhead projector to demonstrate the proper filling out of a deposit slip. 	Signature cards Overhead projector <u>Mathematics</u> for <u>Citizen-</u> ship, Larry M. Parsky. Pages 4-8.	 A checking account will be an easy way to keep my money. To get one started I must: 1. Fill out a signa- ture card and remem- ber to always use my legal signature when signing checks. 2. Deposit some money in the bank, using the bank's deposit slips.
2.0	To demonstrate the ability to instigate the opening of a checking account by properly filling out a signature card and a deposit slip.	7.	The students should fill out sample deposit slips using the projected sam- ple as a model. They should use their own names and addresses, the correct date, leave the account number space blank and the sum to be deposited the same as on the projected sample.
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3.	To show that the need for a legal signature is realized by con- sistently using the same signature on practice checks and other school papers.	8.	It should be explained that until a deposit has been made, no checks can be written against the account.

SCOPE OF THE LESSON: Impress upon the pupils the need for being able to write in numerals and in word form the monetary denominations from one dollar to one thousand dollars.

Instructional	Activities	Resource	Experience
Objectives		Materials	Chart
 To be able to write monetary amounts be- tween one dollar and one thousand dollars in numerals and word form as evidenced by a testing situation. 	 Write the words for monetary amounts along with their equivalents in Arabic symbols from one to twenty by ones, twenty to one hundred by tens, one hundred to one thousand by hundreds. Write the exercises in <u>Mathematics for Citizenship</u> by Larry M. Parsky on pages 12, 13, and 14. 	Mathematics for Citizen- ship, Larry M. Parsky, pp. 12-14.	Before we can write checks and have a checking account we must be able to write amounts of money in words and numerals.

SCOPE OF THE LESSON: Demonstrate the procedures of writing checks to individuals or to businesses and involve the students in practice situations

Instructional	Activities	Resource Materials	Experience Chart
1. To show the ability to write a check to an individ- ual or a busi- ness by prop- erly complet- ing an exer- cise in which at least one check is writ- ten to a person and one to a store or busi- ness.	 Demonstrate the procedure of writing a check by use of the overhead projector. Involve the class in a discussion of the problems and techniques of check writing, using examples of various checks to stimulate discussion. Indicate that not all checks use the same format but that all require the same basic six items of number, date, payee, amount in figures, amount written out and signature of drawer. The class should do the check writing exercises in Everyday Business by Gary D. Lawson, on pages 3 to 8. 	Blank checks Overhead pro- jector <u>Everyday</u> <u>Business</u> , Gary D. Lawson, Pages 3-8.	To write a check it is important to have money in the bank. There are several things we must always put on the checks we write They are: 1. Check number 2. Date 3. Payee 4. Amount in numer- als 5. Amount in words 6. Signature

LESSON #6

SCOPE OF THE LESSON: Emphasize the need for accuracy in all entries and balancing on the check stubs.

Instructional	Activities	Resource Materials	Experience Chart
Objectives 1. To show interest in a discussion about check stubs by making at least one verbal contri- bution during	1. Introduce check stubs and balancing with a discussion of the basic need for this part of having a checking account, i.e., without accurate balancing and proper entries of deposits one never is sure of how much money there is in the account.	Checks and stubs Overhead pro- jector	In this lesson we learned the impor- tant need for keep- ing "our books straight." Proper balancing of a bank book includes:

the introduction of this subject by the teacher.

- 2. To exhibit attentiveness to a demonstration of the technique of making entries and balancing check stubs by copying on sample stubs the information shown on the overhead projector.
- Prepare for balancing check stubs with drill exercises in the addition and subtraction of numbers given as monetary figures.
- 3. Distribute checks and stubs.
- 4. With an overhead projector demonstrate the method of balancing check books. This should include writing a check, making a deposit and computing the balance.
- 5. The costs of a checking account including the regular service charge by month, by check, or by balance as well as special charges such as those for checks drawn for an account with insufficient funds should be discussed.
- 6. Exercises in checkbook balancing for practice and drill may be given from <u>Everyday Business</u>, Gary Lawson, Pages 9-20. Further exercises for drill or testing are <u>Mathematics for Citizenship</u>, Larry M. Parsky, Pages 37-50.

- Mathematics for Citizenship, Larry M. Parsky, pp. 37-50.
- Everyday Business Gary D. Lawson, pp. 9-20.
- Recording

 all deposits
 and adding
 them to the
 balance.
- 2. Recording all checks written and subtracting them from the balance.
- 3. Knowing how the bank makes service charges and adjusting the balance for these costs.
- 4. Bring the balance forward to each check stub as each check is written.

SCOPE OF THE LESSON: Acquaint the students with the proper procedures for cashing checks.

Instructional Objectives	Activities	Resource Material	Experience Chart
<pre>1. To show atten- tiveness to a demonstration of methods of check ondorsements by</pre>	 Introduce the techniques of endorsing checks by the blank endorsement, restric- tive endorsement, and full endorsement methods. 	Blank checks Overhead pro- jector	There are three differ- ent ways to endorse checks, each way is used for a different situation.
writing endorse- ments on the back of sample checks as directed.	2. Encourage a discussion of the three en- dorsement methods and what the function of each is.	Mathematics for <u>Citizen</u> - <u>ship</u> , Larry M. Parsky,	1. A blank endorsement is used most of the time. To do this
 To show evidence of having prac- ticed endorsement techniques by completing assigned exer- cises. To demonstrate the ability to cash checks by the blank en- dorsement and restrictive en- dorsement methods in a testing situation where this per- formance is re- 	 Each student should practice the endorsement methods on sample checks as they are being demonstrated. As seatwork, utilize exercises in <u>Mathematics for Citizenship</u> by Larry M. Parsky on pages 30 and 31. Further practice could be provided by the teacher by making up problems and providing blank checks. The instructions on endorsement should include the practice of endorsing a check with the same form and spelling of the name as it is given in the payee's space. If the name is incorrectly spelled or stated the check may be reindorsed with the legal signature. 	p. 30-31.	 time. To do this you sign your name on the back and across the left end of the check. Do not endorse the check this way until you are ready to cash it. 2. A restrictive en- dorsement is usually used when you send a check to the bank by mail for deposit. 3. The full endorsement is used when you want a certain per- son or business to

SCOPE OF THE LESSON: Alert students to the legal complications and penalities that accompany improper check writing practices.

SCOPE OF THE LESSON: Focus attention on a review and appraisal of competency in check writing and stub balancing.

Instructional	Activities	Resource Material	Experience Chart
 To contribute to a discussion relative to check writing and checkbook bal- ancing, either by making at least one verbal response, or by assisting a fel- low student who is unsure in any of the steps of check writing or balancing. To show competence in check writing and bank book balancing by per- forming the as- sorted operations satisfactorily in a testing situation. 	 Invite discussion and questions during the review and testing phase of the checking unit. Encourage those students who have achieved a more satisfactory level to assist those classmates who are ex- periencing difficulty. For a four-week period each pupil should keep a mock checking account. Start the account with an initial de- posit of \$1,000. Each day during the mathematics lesson have a check written for a legitimate expense and entered and balanced in the stub. At the end of each week there should be a deposit made that would be representative of a weekly pay check. Practice in check writing and balancing procedures can be taken from exercises in <u>Mathematics for Citizenship</u> by Larry M. Parsky, pp. 54-116. 	Blank checks and check stubs. Overhead pro- jector <u>Mathematics</u> <u>for Citizen-</u> <u>ship by</u> Larry M. Parsky, pp. 54- 116.	Through review and practice we are now ready to open and maintain our own personal check- ing account. We know that if we manage a checking account carefully our money will be more safely handled than if we used cash We also realize that we are individually responsible for prop erly balancing our checkbook. We must not write checks when the balance is too low to cover the check. We know that writing checks when there is insuf- ficient funds is il- legal. There is also a special chars when the balance is too small to cover a check.

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SCOPE OF THE LESSON: Acquaint students with the bank statement and demonstrate its function.

	Activities	Resource Materials	Experience Chart
inter- lscus- nk and or them g items 2. 21 as cplained. cate an ing of on of a nent by rily g a nent neck- ce.	Activities Follow a discussion of the functions of the bank statement by checking off the items on a sample form as a bank representative explains them. Use a duplicated bank statement and sample checks and check stubs for an exercise in reconciling an account.	Materials Bank of- ficial Bank state- ment Check stubs coordinated with the statement. Blank bank statement forms Opaque pro- jector	It is nice to learn that each month the bank will send a statement and our cancelled checks for the month. This statement helps us to check on how well we have been bal- ancing our account. It also lets us be sure that no checks have been forged in our name and that all deposits have been entered. The statement also shows any changes the bank may have made agains the account for ser-
nent by cily g a nent neck- ce.		stat form Opaqu ject	ement s ue pro- or

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