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OF THE NETWORK APPROACH

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THE UNIVERSITY OF ALBERTA

INDIVIDUALIZING MATHEMATICS INSTRUCTION FOR THE
ADOLESCENT MENTALLY HANDICAPPED STUDENT
AN EVALUATION OF THE NETWORK APPROACH

by



ISABEL A. EVANS

A THESIS

SUBMITTED TO THE FACULTY OF GRADUATE STUDIES AND RESEARCH
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THE UNIVERSITY OF ALBERTA
FACULTY OF GRADUATE STUDIES AND RESEARCH

The undersigned certify that they have read, and recommend to the Faculty of Graduate Studies and Research, for acceptance, a thesis entitled Individualizing Mathematics Instruction for the Adolescent Mentally Handicapped Student - An Evaluation of the Network Approach submitted by Isabel A. Evans in partial fulfillment of the requirements for the degree of Master of Education.

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ABSTRACT

This study is concerned with the problem of teaching mathematics to the adolescent mentally retarded student. By using a network approach to curriculum planning, it describes how individualization of instruction in mathematics is provided for a large number of retarded students attending a vocational school in Edmonton, Alberta.

The study is further concerned with an evaluation of this approach by making comparisons of students' achievement in arithmetic computational skills with their achievement during previous years when a traditional approach to teaching arithmetic was used.

Five groups of students were identified. Comparisons were made of gains made by students at similar year levels in the two programs. No differences were found to exist.

Additionally, each of the five groups of students were subdivided into students of relatively high or low I.Q. Comparisons of gains in computational skills between students of similar I.Q. and similar year levels in the two programs were made.

In one comparison between high I.Q. groups a significant difference was found to exist suggesting that with these students the network approach was marginally more efficient than the traditional program in terms of gains made. No differences were noted between the low I.Q. groups. Subjectively, teachers perceived the program to be effective and were unanimous in their preference for the organizational approach of the network program over the traditional program previously in effect.

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I. INTRODUCTION

The concern of educators and the general public with the problem of children in need of special education has grown over the last decade as an increasing number of children are being identified as unable to profit from the education available in the regular grades. The result has been a proliferation of special classes, learning centres, adaptation classes, remedial programs, resource rooms, special schools, etc., depending on the current philosophy of the period as to whether integration or segregation of mentally retarded children should be practised. These have all been set up at great expense with the express intention of providing an effective education for these children. It is unfortunately true that many of these programs are not justifiable in terms of educational achievement and where they are, there is little objective evidence to show that progress is occurring.

In a review of the research in 1964, Kirk reported that the value of special programs for the mentally handicapped was 'disappointing'. Similarly Blackman (1967) cited studies by Blatt (1958), Ellenbogen (1957) and Thurstone (1958) which confirmed the superior academic performance of children retained in regular classes. A longitudinal study (four years) by Goldstein, Moss and Jordan (1965) confirmed that for the majority of children with learning problems special classes had not succeeded in producing significantly better achievement than regular classes.

The situation was summarized by Johnson (1962),

"It is indeed paradoxical that mentally handicapped children, having teachers specially trained, having more money per capita spent on their education and being designed for their unique needs should be accomplishing at the same or a lower level than similarly handicapped children who have not had these advantages and have been forced to remain in the regular grades." (p. 66).

It is a surprising fact that in spite of the trend toward accountability, it is impossible to discover from the literature, whether the situation existing today is any different from that described by Johnson. Although short term specific research has been carried out with small numbers of students, there is a dearth of longitudinal large scale studies made of children receiving special education within an established system of public education.

This present paper attempts, in a small way, to partially fill this void by presenting a longitudinal study of the arithmetic achievement of two hundred adolescent mentally handicapped students enrolled in a special school.

Trends in Special Education

There appear to be two divergent trends in special education. One school of thought takes the attitude that the problems of the mentally handicapped child arise from a basic deficiency in such areas as retention, attention, ability to generalize, form abstractions and see relationships, problems, which in the eyes of the investigator have arisen as learned behavior. Treatment, therefore, hinges upon ignoring the etiology of the problem and concentrates upon manifest behavior, attempting to bring about changes by using conditioning techniques that substitute behavior that is compatible with learning for the previous incompatible behavior.

Exemplifying this approach is the work of Das (1972), Ellis (1963), McIntyre and Dingham (1963) and Spivach and Levine (1962).

An alternative approach is represented by such workers as Zigler (1969) who views the problem of mental retardation as one that arises from slowness of cognitive development with the cause of the delay being either organic deficits giving rise to problems in the central processing systems or to perceptual problems that affect cognitive development. Problems in learning from this viewpoint arise because of the immature nature of the intellectual structures available for the retarded child in relation to his chronological age.

For the teacher of the mentally retarded child, these hypotheses are not mutually exclusive, and in practice he may use teaching strategies that may have a theoretical basis in either of the two approaches. Particularly with the older student for whom time is

running out' an empirical approach may well be followed, that makes no attempt to remediate but concentrates on working within the limits of the student's functioning to bring him to a level of academic achievement which is compatible with an independent adult life.

Trends In Instructional Practices For Teaching Mathematics

The two divergent trends previously mentioned have given rise to a variety of instructional practices for teaching mathematics to mentally retarded children. Compatible with the first trend are those methods which stress language and verbal information processing, such as the 'Distar' program Englemann and Bruner (1969), Englemann and Carmine (1969). Programs such as Hewitt's Engineered classroom (1967) which utilizes principles of behavior modification also fall into this category. Precision teaching (Lindsley, 1965) and programmed instruction (Bijou, Birnbrauer, Kidder and Tague, 1966) similarly look to learning theory as the basis for their techniques.

The alternative or developmental approach has adopted arithmetic programs that recognize the retarded cognitive development of the mentally retarded child and attempt to remediate this by a discovery or manipulative approach to teaching concepts of number. Piagetian theory is the basis for many of these programs. Examples are, 'Mathematics for Schools', Fletcher (1971), 'Investigating School Mathematics', Addison Wesley (1973) and 'Math-Activity', Stott (1974). The Stern (1958) and Dienes (1959) programs may also be categorized as developmentally based.

Of recent years a potentially valuable model for teaching arithmetic to mentally retarded children has been that advanced by Cawley and Vitello

(1972) who have attempted to provide a framework within which varied aspects of the arithmetic curriculum may be accommodated.

In essence, four integrated units form the basis for the related instructional system. A 'learning to learn' component forms one learning unit and is concerned with types of learning, retention and factors which influence learning such as meaningfulness. The interactive unit is divided longitudinally into input from the instructor, and output from the learner. Vertical division is into modes of interaction between the learner and teacher, thus providing for a variety of responses at differing levels of difficulty. The third unit is that of verbal information processing, and is concerned with verbal problem solving strategies. It attempts to specify the various components of verbal problems, and suggests that monitoring of the language structure is necessary so that there is a sequential progression from simple to more complex constructions.

The cognitive processing unit is composed of two sub-units:

- (1) those behaviors which appear to be influenced by instruction, interest and experiment, and
- (2) Those behaviors in which maturation seemingly cannot be enhanced by direct intervention, that is, the developmental stages postulated by Piaget.

Related to these units is an instructional system delineated into four areas. The first is concerned with suggested instructional materials, e.g. audio tapes, etc. The second unit consists of the

arithmetical strands to be included in the program. These are (1) patterns, (2) set identity, (3) set operations, (4) number operations, (5) measurement, (6) geometry, and (7) fractions. The third unit is concerned with the necessary cognitive processes, e.g., classifying and synthesizing. The final unit is concerned with evaluation required for planning a particular child's program. The authors suggest that in addition to the more customary forms of objective evaluation, an analysis should be made of the child's developmental level in Piagetian terms, that is determining whether his cognitive development is still at the pre-operational stage or has advanced to the concrete or formal operational level. Many programs could be structured around this model and it is probable that most would succeed in improving functioning in arithmetic. Most experienced teachers appear to use a variety of different approaches to cater for the wide disparities seen in the special class. The aspect that is lacking in them is the solution to the practical problem of how to provide a program at many differing levels of achievement to many different students each with his own particular learning style and his own idiosyncrasies. It is this aspect of individualization that gives the network approach which will be described, its unique quality.

Background to the Present Study

In the 1960's the trend in special education in Canada was to establish segregated schools and classes for the retarded child. In 1968 Edmonton Public School Board opened a vocational school catering for some 450 students of Junior and Senior High school age (12½ to 20)

all of whom because of intellectual retardation, could not benefit from the programs offered in the regular school system. On the Wechsler Intelligence Scale, the students ranged from I.Q.'s of approximately 50 to 85.

In the spring of 1970 annual administration of the Wide Range Achievement Test (W.R.A.T., Jastek & Jastek, 1965) was instigated and this has been continued on a yearly basis. This test is a brief individual test of word recognition, spelling and arithmetic. It yields a Grade level score for each section that ranges from kindergarten to Grade 12. The arithmetic section is a written test that takes approximately fifteen minutes for low achieving students to complete. For students scoring below Grade 1.8 an oral section is administered. This test was selected for use for reasons of ease of administration, time and because it was seen as less threatening to the students than tests used previously. Wechsler Intelligence scores were also available on each student.

In 1973, the Edmonton Public School Board funded an innovative curriculum development program in academic areas which became known as the 'network' system. By 1976 there thus existed a considerable amount of objective data on educationally retarded children and also an experimental program that had been in existence for some three years that had not been objectively evaluated.

The present study is an attempt to investigate objectively the value or otherwise of the network approach to teaching mathematics by examining the changes that have occurred over time in the student's

computational skills, that is the four basic operations of addition, subtraction, multiplication and division, both with whole and fractional numbers.

Comparisons will be made between comparable groups of students prior to, and after, the introduction of the network system. Comparisons will be made of the progress students achieved before and after they were placed on the network program.

Organization of the Study

The study consists of two sections; these are:

1. A description of the development and content of the network curriculum as applied to mathematics, together with an outline of the day to day organization of the program.
2. An objective evaluation of the program.
 - a. When comparisons are made between groups of students at the same year level of the school program, is there any evidence to indicate that the network program produced greater mean gains in arithmetic computational skills? (This involves examining different groups of students at the same year levels in the school program).
 - b. Is there any evidence to show that the program is more effective with students of relatively higher or lower I.Q.?

This study is therefore presented with a dual purpose. The description of the network approach to curriculum planning demonstrates a practical method of individualizing programs for large numbers of students whose functioning and intellectual level vary widely and suggests a methodology that can be applied in many areas. The statistical study illustrates that such an approach can be successfully applied by classroom teachers working in a conventional school system.

II. REVIEW OF THE RELATED LITERATURE

Chapter II consists of two sections, organized as follows:

Section 1

Research related to mathematics teaching and the mentally retarded child.

- i. Studies related to arithmetic development and studies of specific methodology,
- ii. Studies related to general characteristics of arithmetic ability in the mentally retarded child.

Section 2

Research related to the concept of a network approach to curriculum development.

MATHEMATICS TEACHING FOR THE MENTALLY RETARDED CHILD

Specific Methodology and Arithmetic Development

Goldstein, Moss and Jordan (1965) as part of a study designed to evaluate the efficacy of special classes for mentally retarded children, used arithmetic achievement as one criterion. The progress of children retained in regular grades was compared with that of children assigned to special classes. Those retained in regular grades received a traditional approach to number whilst the special classes received either a readiness program stressing rote counting, recognition of symbols and vocabulary, or a program that stressed understanding, rather than computational skills. Number was stressed in its context rather than in a formal setting.

After four years, only those children with I.Q. below 80 appeared to have benefited from the special class program, being significantly superior to the control group in computational skills and problem solving.

Klausmeier (1959, 1962), supports the contention that retarded children can learn reasoning skills if the curriculum is geared to their level. Giving an arithmetic learning task appropriate to the child's achievement level, he found that whilst the retarded child took longer to acquire the learning, over a period of eighteen weeks, the rate of retention and ability to transfer to a similar task did not differ from that of the normal or high I.Q. child. He concluded that around the chronological age of nine or ten years, the child with an I.Q. of between 55 - 80, can acquire arithmetic learning quite efficiently, providing the material is 'potentially meaningful'.

The School Mathematics Study Group, has developed materials for the low achieving Junior High School pupil. Devenney (1972) evaluated the program with students achieving at least one year below grade level. Using those aspects of the S.M.S.G. Secondary School program which it was felt the under-achiever could handle, the lessons were presented in worksheet format, with reading and computation kept to a minimum.

After two years there were still serious deficiencies in achievement (2.5 years below grade level) and no significant differences were found on application skills between the experimental and control groups, the control made greater gains on computational skills. The experimental group made significantly greater gains on scales designed to measure other mathematical concepts, and perhaps more importantly, now liked mathematics, whereas the control group was even more negative

than at the start of the study.

Bradfield (1973) investigated the efficacy of precision teaching for retarded children returned to regular grades. Both normal and retarded children received the individualized approach of precision teaching. The study involves a very small sample (three retarded children in each of two classes). Significantly greater gains in arithmetic, were made by one group of retarded children when compared with similar children retained in a special class. The report does not state in what area gains were made, nor provide evidence as to the comparability of the teaching procedures.

A problem that occurs in many studies is to determine the teaching methods used and the content of the programs. 'Teacher designed material, that meets the student's need and level', is not particularly helpful.

In the area of teaching techniques and instructional programs, there is little empirical evidence for their value, although they are cited readily enough in many general texts for teaching retarded children. The following two studies are of specific methods, commonly used with normal children, evaluated as to their usefulness with mentally retarded children.

Using 'Cuisenaire' rods, Callahan and Jacobson (1967) working with subjects of low I.Q. (57 - 80), considered that the children had learned to recognize inverse operations and the commutative property of addition, they better understood the use of signs, and there was transfer to oral arithmetic. The authors suggest that these results show that retarded children are capable of making mathematical 'discoveries'.

Ives (1962) used the Stern Structural Arithmetic Program (1958) with retarded children and compared it with a 'meaning' approach. Both approaches were equally successful.

Perhaps because no one reports unsuccessful programs, the research does little to indicate which are the programs and methods of choice for teaching mentally retarded children arithmetic skills. However, it does appear that given favorable circumstances, the retarded child can make progress in arithmetic. In a poorly reported study of 'Systematic Instructional Procedures' used with mentally retarded disadvantaged children, Haring, Maddox and Krug (1971) claimed a mean gain in one year using W.R.A.T. scores of 1.61 grades compared with a gain of .48 in a regular disadvantaged classroom. Not stated are the ages or I.Q. level of the students concerned.

Pointing again to the wide variety of methodology which appears to be successful with retarded children is the report by Armstrong (1968, 1969) in which comparison was made between a 'deductive' and an 'inductive' style of presentation. Whilst a varied form of repetition appeared to be more successful with the inductive mode, and an exact form of repetition more successful with the deductive mode, the mode itself did not appear to have an effect on the final results.

In the network approach to be discussed, a wide variety of self-instructional teaching machines are used. The research appears to suggest that this is a valid approach. Blackman and Capobianco (1965) evaluated programmed instruction with the retarded utilizing teaching machines. Greater gains were made in arithmetic by mentally retarded

children when this method of instruction was employed. Improvement in deportment and general social behavior was also shown. They suggest that the hierarchical structure of arithmetic lends itself to this form of instruction whilst reduction in frustration might account for behavior improvement.

Price (1963) found that whilst there was little difference in achievement between students taught by machines and those taught more conventionally, the former took considerably less time to cover particular topics.

Kelly (1967) investigated teaching basic facts by rote, understanding and commercially produced programs. Providing the reading level of the student was above Grade 2.3, the machine instruction was the most effective in improving arithmetic reasoning skills. Rote learning was most efficient for learning basic number facts.

The implications of the foregoing research appear to be that any curriculum and any methodology can be effective in bringing about gains in arithmetic with the mentally retarded child, always providing that it is geared to his level of cognitive development, his functioning level and his particular idiosyncratic learning style.

The General Characteristics of the Arithmetic Ability of the Mentally Retarded Child

Few generalizations may be made about the arithmetic achievement of the mentally retarded child. A wide range of abilities may be expected to be found in children with a relatively homogenous intelligence level.

Jarvis (1964) found that at the sixth grade level, children with an I.Q. of below 94, could vary from five to seven years in their ability to do arithmetic. He concluded 49% would be below grade level, 14% at grade level and 37% above.

Cruikshank (1948 a, 1948 b, 1948 c) compared the arithmetic behavior of retarded children with normal children of similar mental age. He found that the retarded child has problems in differentiating relevant from irrelevant material. His reasoning ability is inferior but in straightforward computational skills his performance is similar to that of the normal child. There appeared to be little understanding of the procedures that were used, and difficulty in deciding the operation required. Concrete aids were used more frequently and zero was a difficult concept.

In general, Dunn (1954) and Bensberg (1953) concluded that the mentally retarded child, tends to resemble his mental age peers in computational skills but in reasoning and problem solving he is often at a significantly lower level.

Cawley and Goodman (1968) investigated the relationship between Thurstone's Primary Mental abilities with academic achievement in mentally handicapped children. At a younger age there was a close correlation between all aspects of number with verbal and motor abilities. In older children the achievement level for computational skills was much higher than the achievement level reached in reasoning or conceptual skills, and a significant correlation existed between reading and computational skills. Possibly reasoning and understanding had been neglected in favor of computational skills. Obviously these skills are

necessary, but their value is limited if the child is unaware of the operation called for in the problem.

Bower (1970) suggested that her findings that the retarded child, when compared with normal children of similar mental age, was superior in the areas of multiplication, division, time and calendar, were due to their longer exposure to schooling and emphasis on functional maths.

There has been a considerable amount of research related to the mathematical abilities of retarded children in terms of Piagetian stages. Woodward (1961) and Hood (1962) found delays in the development of logical reasoning which appeared to equate with difficulties in arithmetic abilities.

Wheatley (1970) examined the relationship between the ability to ordinate, count and conserve and first grade arithmetic. He concluded that conservation was the best single predictor of achievement. In general, researchers in this area have found that difficulties in problem solving areas of mathematics are most closely linked with Piagetian stage development. Seemingly many computational skills can be acquired in a rote form without an underlying understanding.

In a review of the research that compared arithmetic performance of mentally retarded children with children of similar mental age, Connolly (1973) concluded that the mentally retarded are inferior in their ability to solve abstract and verbal problems, in their ability to solve concrete problems, in their understanding of the operations required to solve problems, in their ability to isolate pertinent data and in their work habits.

Some general conclusions may be drawn from these aspects of research.

1. The arithmetic skills of mentally retarded children vary widely. 'Labels' cannot be applied in this regard.
2. In general, computational skills equivalent to those possessed by children of similar mental age may be acquired by mentally retarded children but frequently a lag is found in their understanding of concepts and reasoning abilities.
3. Provided that the content is at the child's level of difficulty, his ability to learn, retain and transfer is comparable with that of the normal child.
4. A wide variety of teaching methods appears to be successful in teaching computational skills, but there is little objective evidence to suggest which instructional methods will promote comparable progress in developing reasoning skills or an understanding of the processes and concepts of number operations.

A Network Based Approach to Curriculum Development

Since the original application of systems analysis techniques was to industrial production, it is understandable that early attempts to modify the techniques to be applicable to curriculum development were in the field of vocational education. Young (1972) describes how such an approach might be utilized to teach welding theory. He suggests that the value of the methodology lies in it being particularly suited to provid-

ing individually prescribed instruction for students of varying levels of ability and in the improvement in teacher efficiency that results from the system.

Hathaway (1970) designed a network approach to curriculum planning based on Program Evaluation and Review Techniques (PERT, Tanner, 1971) principles and discussed the validity of such an approach in the light of current theory of curriculum development. A pilot study relating to the teaching of a Senior Science program was developed (1971).

As a result of this initial project, Hathaway (1975) carried out a feasibility study to determine the practicality of the network approach as a method for selecting and organizing curriculum content and managing information and student records in such a way as to make individualization of instruction a practical proposition. Irvine and Kupchenko (1973), Irvine, Kupchenko, McElroy (1974) describe some of the early implementation of the approach.

Hathaway used the subjective evaluations of some 50 teachers and administrators who had been involved with the project at elementary, secondary, special and post-secondary levels to determine the feasibility of the network approach. He concluded that the approach was perceived by teachers to be more effective and efficient than other alternatives with which the teachers were familiar. The respondents considered its implementation was feasible for use in the classroom with teachers working in remedial or special classes being more enthusiastic than regular classroom teachers.

No objective evaluation in terms of comparisons of progress in conventional school subjects was carried out.

III. THE DEVELOPMENT OF THE NETWORK - BASED CURRICULUM AT L. Y. CAIRNS SCHOOL

1. Background

The mathematics curriculum used at the school prior to the development of the network was somewhat unspecific. Teachers used material with which they were familiar and methods and record keeping systems that varied from class to class. Many of the classroom teachers were also responsible for organizing and teaching other subjects.

This unstandardized approach led to problems as classes changed from year to year. Difficulties arose with regard to determining each student's functioning level and, since the class composition was altered, problems arose as to which students had covered which topics.

The system also led to duplication of effort since many teachers might be teaching the same concept and each would be preparing his own material. Commercial programs and equipment might be purchased and used by one teacher, thus leading to inefficient use of resources.

The students in a particular class, although of similar chronological age, presented a wide range of problems and functioning levels. Grouping was usually done on the basis of similar reading scores, so that for mathematics it was possible for there to be a range of functioning from readiness to approximating Grade 6 levels. This heterogeneity of functioning would also be compounded by a wide variety and incidence of physical and emotional problems.

It was thus apparent to the teachers concerned, that if progress

was to be made in teaching mathematics, then the following objectives must be met.

1. To produce a more specific curriculum.
2. To set up a program that catered to the individual needs of each student.
3. To devise a methodology that would allow each student to work independently.
4. To produce or select suitable instruments for diagnosis and evaluation.
5. To avoid duplication of teacher effort.
6. To institute a common method of record keeping that was continuous from year to year.
7. To institute a centralized pool of resource material easily accessible and retrievable.

In connection with the feasibility study planned by Hathaway and previously described in Chapter II, a research grant was made available to the school by the Edmonton Public School Board, which funded the purchase of resource material and allowed for the initiation of the program. Modifications to the original program are occurring continuously as new needs are recognized.

The school is organized by year levels on the basis of chronological age. Students between the ages of $12\frac{1}{2}$ to $13\frac{1}{2}$ are placed in Year I, from $13\frac{1}{2}$ to $14\frac{1}{2}$ in Year II, $14\frac{1}{2}$ to $15\frac{1}{2}$ in Year III and $15\frac{1}{2}$ to $16\frac{1}{2}$ in Year IV. Students may continue in the school for a further three years as senior students with the emphasis being upon vocational training.

On an experimental basis the network program was used with selected Year III and IV classes in the school year 1973 - 1974. The following year (1974 - 1975) all the students from Year I to Year IV were included in the program and in the school year 1975 - 1976 it was extended to include the entire student population of about 450.

The advantages of a network approach were seen to be:

1. The totality of the overall program, both content and sequence, may be seen at a glance because of the graphic presentation that is used.
2. Individualization of instruction is possible.
3. Monitoring of progress by student and teacher is easily facilitated.
4. It possesses 'built-in' motivational and reinforcement qualities.
5. It allows for efficient use of resource materials and equipment.
6. Teacher time is used more effectively.

2. Construction of a Network Based Curriculum

The original concept of network based curriculum was derived from network based management technology developed in industry. Since industrial and educational objectives tend to differ, it is not surprising that certain aspects of this approach were found to be irrelevant to the instruction of handicapped children. Thus the time factor included in previous descriptions of the procedures involved (Hathaway, 1971), is not used in this application of the network approach. Modifications to Hathaway's original plan were introduced in the light of experience, the specific needs of the students and the resources available.

The following are the steps that are now seen to be essential in producing a network based curriculum. Following each step, and exemplifying it, is a description of that aspect of the program as it has been developed at L. Y. Cairns School.

1. Prepare a statement of the general aims and objectives of the curriculum (see Figure 1).
2. Organize a network that displays the major areas of study (see Figure 2). It should be noted that in the course of the program developed many of these major areas become integrated.
3. Break down each of the major areas into the specific concepts that are to be covered, arranging them in a sequential order deemed suitable, e.g., the order customarily used in a conventional textbook. One example of such a sequence is presented in Figure 3.
4. Prepare a statement of behavioral objectives for each of the concepts mentioned under the third objective. The behavioral objectives for one concept are presented in Figure 4.
5. Compile resource material for teaching each concept. Code and file appropriately. The materials for the concept detailed in Figure 4 are also included in that section. This resource material will be suitable for independent study by the student or for teacher directed instruction of individuals or small groups. The material will be used for:
 - a. introductory and initial teaching for each concept.
 - b. practice and further teaching of the concept.

Statement of General Aims and Objectives
of the Mathematics Curriculum

1. To use mathematics as a vehicle through which logical reasoning abilities may be developed.
2. To teach students the basic arithmetical operations of addition, subtraction, multiplication and division with both whole and fractional numbers, and to apply this knowledge to solving numerical problems of everyday life.
3. To teach students basic concepts of number, mensuration and geometry, which may be a prerequisite for vocational programs.

Figure 1

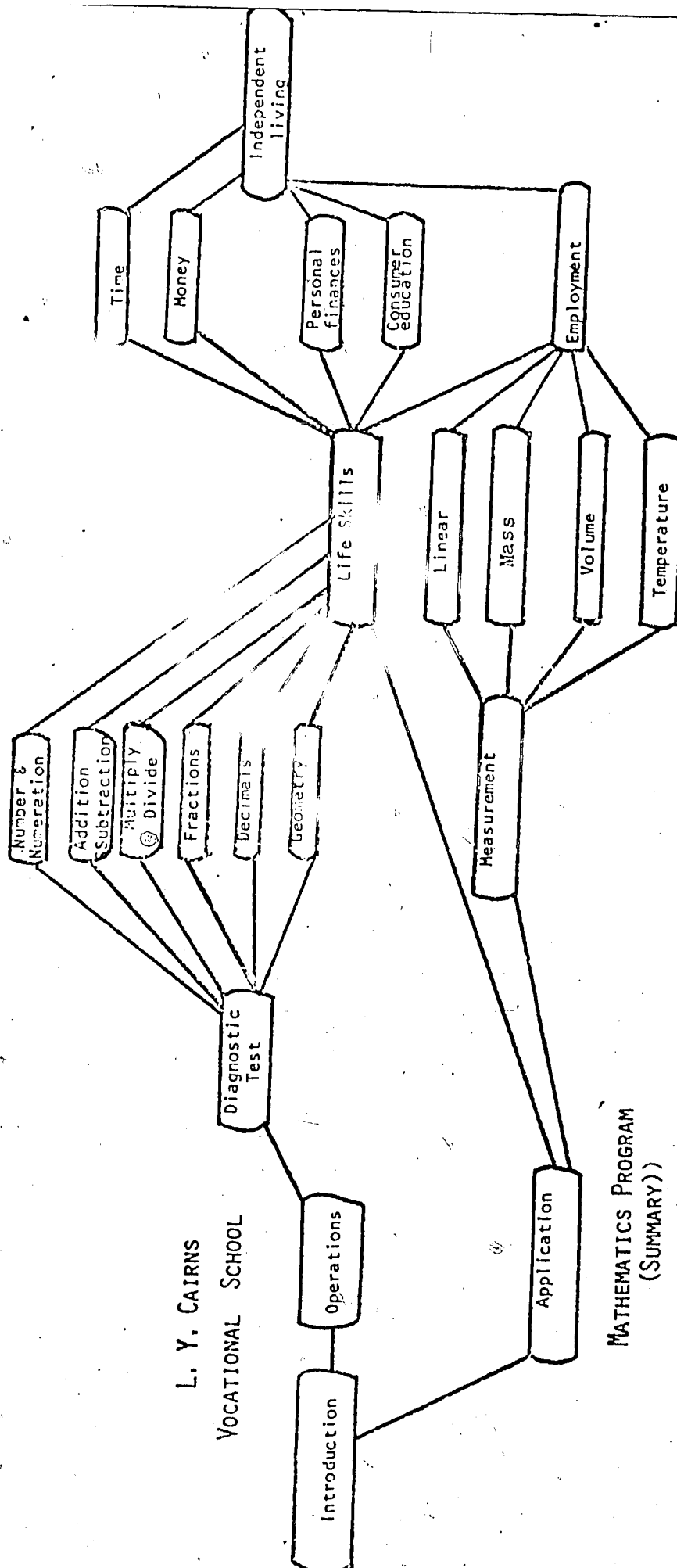
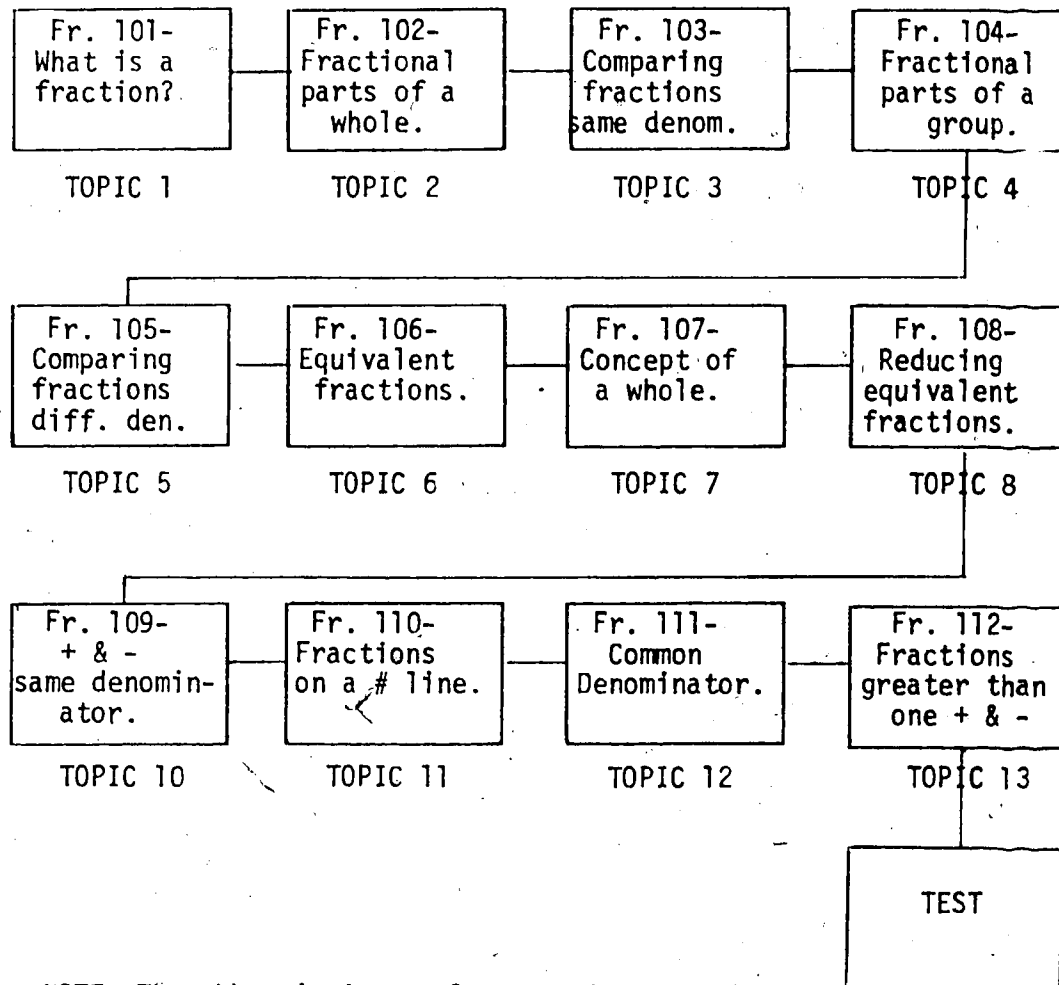


Figure 2
Summary Network



NOTE: The abbreviations relate to the network number code. Fr. is the prefix for topics related to common fractions.

Figure 3
Example of a concept network
Fractions

Topic 1.Network # Fr 101What is a Fraction?

Objective. The student will understand that a fraction is part of a whole and that fractional parts of a whole are equal in size.

Content. An introduction to fractional numbers using the fraction $1/2$ to illustrate the meaning of a fractional part. Concrete division of 1 whole into 2 equal parts. Use of symbol $1/2$. Recognition of $1/2$ of a whole as being 1 of 2 equal parts.

<u>RESOURCE MATERIAL</u>	<u>Code #</u>	<u>Access Code #</u>
<u>Tape</u> Milton Bradley Lesson 1	Fr 101-1	MB 1
<u>Tape</u> Computapes Fr 1	Fr 101-7	Fr 1
<u>Worksheets</u>	Fr 101-21	A 1
	Fr 101-22	A 2
<u>Text</u> M7 Lesson 21 p. 1 - 11	Fr 101-3	Lesson 21
<u>Cycloteacher</u>	Fr 101-4	Cyc Fr 1
<u>Set</u> (teacher made assignment)	Fr 101-5	Set Fr 1
Film strip, tape, worksheet.	Fr 101-6	FS 260

Figure 4

Example of objectives and resource material

c. reinforcement and overlearning.

6. Organizes each unit of resource material to be used with a particular concept sequentially. Code with a retrieval number as in the example in Figure 5.
7. Using the sequence planned in step 3, organize several of the 'mini-networks' developed in step 6 into a network which will become the record sheet from which the student will take his assignments and which will act as a record of his progress through the program. An example is presented in Figure 6.
8. Develop diagnostic and evaluative Instruments which will indicate a student's initial placement in the program and provide an evaluation of its effectiveness. The evaluative instrument developed is to be found in Appendix B.

It should be noted that the conventional flow chart basic symbols related to systems used in Hathaway's original project have not been adhered to. Different shapes indicate different types of resource material and are used merely to alert the teacher as to the type of resource material required. The key is presented in Figure 7.

Similarly lines and arrows denote the path to be followed and not activities as in the original thesis.

3. The Present Network

The summary network (Figure 2) displays the main areas of concern. The section arising from 'OPERATIONS' is taught entirely in the maths area. The remaining areas, 'APPLICATIONS' and 'LIFE SKILLS' whilst being

Explanation of Symbols

Cassette tape and worksheet.
Milton Bradley program
Lesson 1.

Worksheets taken from a published
program.

Alberta Correspondence School.
Modified 7 program.
Lesson 21.

Cassette tape and worksheet.
S.R.A. Computape program.
Fraction Lesson 1.

Teacher made set of problems.

Cycloteacher wheel. Teacher made
assignment - for review.

Commercial filmstrip, teacher made
worksheet. For review of concepts.
Teacher made tape.

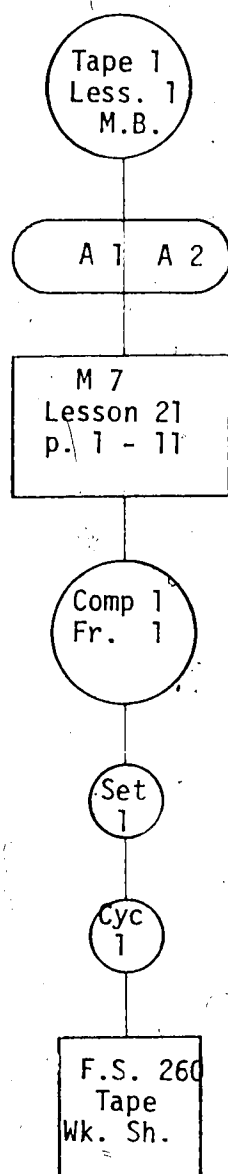


Figure 5
Example of a network program. Taken from the fraction network.
Topic - 'What is a fraction?'

NOTE: The abbreviations relate to the network number code. Fr. is the prefix for topics related to common fractions.

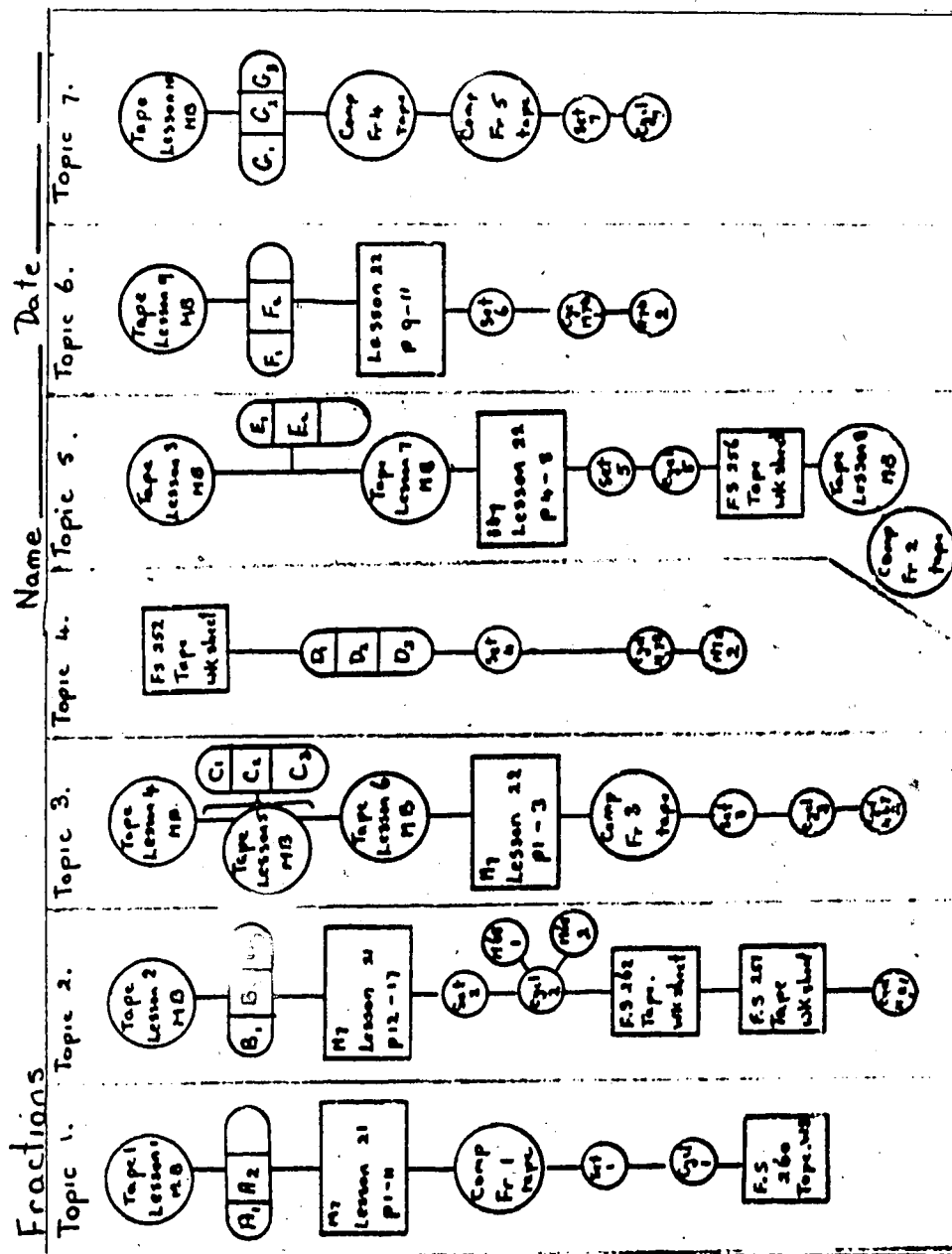


Figure 6
Fraction Network

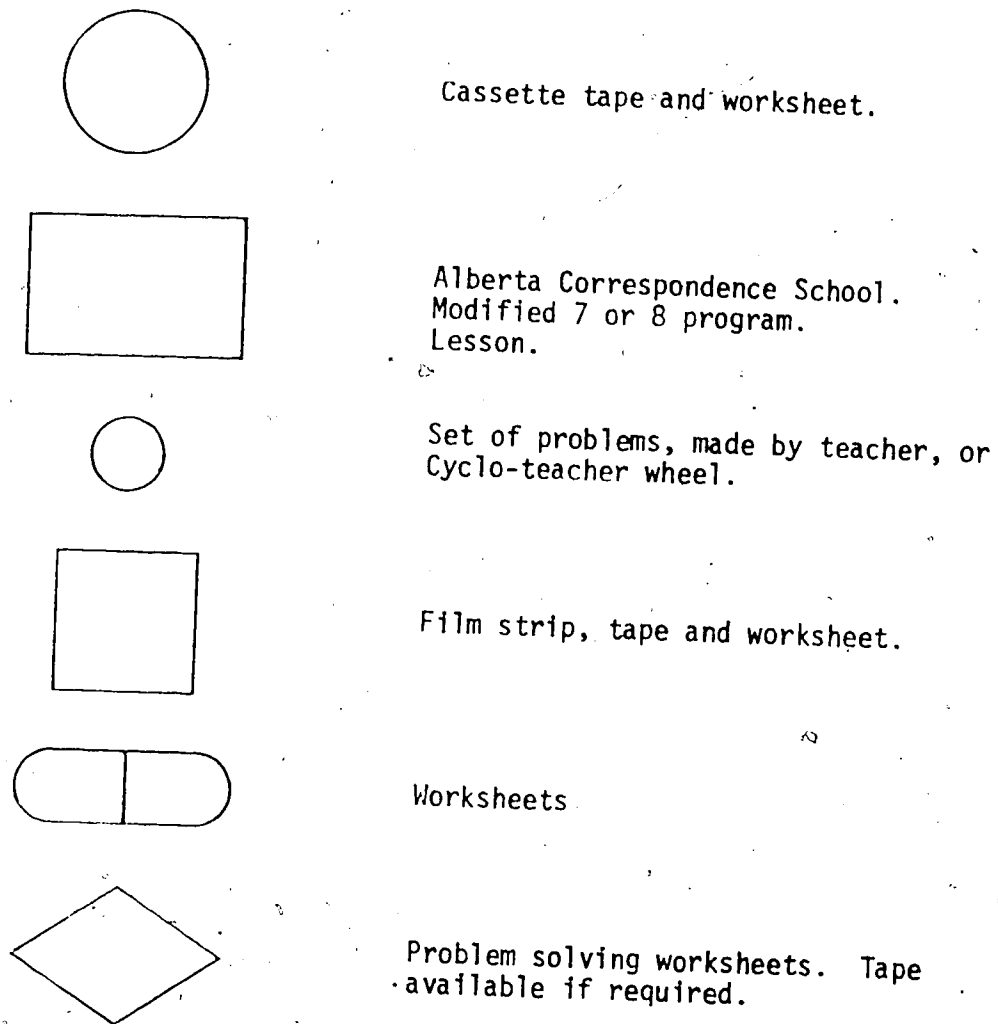


Figure 7
Symbols used to denote type of resource material.

taught at an introductory level in the maths area are becoming increasingly integrated with a 'living skills' or 'Home Economics' program, whilst much of the measurement section is taught in a more meaningful way in the vocational areas of the school.

An attempt has been made to 'spiral' the curriculum, in the sense that two groups of networks exist for each of the areas related to 'OPERATIONS'. One at a lower level is concerned with the more simple concepts, whilst the second level revises the concepts of the first and proceeds to more difficult topics. For example, the first level in division goes as far as the division of 3 digits by 2 digits. More difficult division is not met with until the second level, which a student would not meet until he had completed the lower levels of fractions and decimals.

Content

The section related to 'OPERATIONS' is concerned mainly with those concepts usually found in a regular Grades 1 to 6 program. The stress however, is on practical arithmetic and for most students such topics as 'Bases other than ten' or more complex Roman Numerals are excluded. Geometry is mainly simple nomenclature and constructions.

The section related to 'Life Skills' at its lowest level is concerned with the most basic skills which would allow for independent life, e.g. small cash transactions, whilst for students capable of understanding topics such as simple Income Tax returns, are included. Much of this area is taught in small group situations.

Measurement includes both Metric and English systems as tools in shops are not yet converted. Much of this area has still to be developed.

Resource Materials - A detailed bibliography of Resource Materials, is to be found in Appendix A.

Texts

Parts of the Alberta Correspondence School Modified 7 and Modified 8 program is used as worksheet material. The program presents very simple concepts in a manner which young adolescents will accept without labelling the material 'babyish'. The format and print used is apparently sophisticated and the program is labelled M 7 or M 8, all of which reinforces the student's self-respect with regard to his abilities. Additionally, new concepts are well explained and for the students with a reading level of Grade 4+ much can be done independently with minimum of teacher help required.

For simplicity and convenience, the sequence of concepts used in this program coincides quite closely with the network sequence.

The Sullivan Programmed Mathematics is used for some students, particularly in the senior areas, (ages 16+) who may require further repetition and practice with elementary concepts. The text is self-correcting providing immediate feedback to the student.

A further text used in the living skills area is *Business and Consumer Maths by Conchie*. Tapes and worksheets have been prepared by the teachers to use in conjunction with this text, which in its published form is too difficult for many of the students.

2. Audio-visual Material

The hardware required for this type of material is contained in the Resource Room. About 25 students can be accommodated at any one time, in carrels, individual work stations or a listening centre.

'Software', e.g., cassette tapes, film strips, language master cards, etc., are filed in the same room along with a variety of worksheets coded according to the network. As far as possible all software materials are filed visually, for ease of accession. The room contains tape recorders, film strip viewers (both for individual and group use), slide projectors, cyclo teacher wheels, Language Master, Flash-x holders, and a projector for 'Controlled Reader' Material. (These last two items are a form of tachistoscope). Simple calculators are available in each classroom and senior students have access to an adding machine and a cash register.

(a) Commercially Produced Material

Commercially produced material has to be 'resequenced' to fit into the network. Most do not contain sufficient practice material for the slow learning child, thus material from several programs may be used for the teaching of one particular concept.

Programs which have been used are as follows:

Cassette Tapes

1. Computapes - published by Science Research Associates.
2. Educational Advisory Programming - Basic Elementary Mathematics - Jones Boro, Arkansas.
3. Arithmetics - published by Coronet Instructional Media.
4. Power Pac Maths - published by Imperial International Learning.

5. Merrill Skill Tapes - published by Bell & Howell.
6. Fraction Tapes - published by Milton Bradley.
7. Telling Time - published by Encyclopedia Britannica.
8. Inches and Fractions, Centimetres and Decimals - published by Encyclopedia Britannica.

A complete list of materials and publishers is appended. All programs have worksheets to accompany them and most are self-correcting.

Film Strips

A wide variety have been acquired. In order to facilitate their use and partly to compensate for low reading levels, it has been necessary to add a teacher made cassette and worksheet. A student response to each frame produces more effective learning. See Appendix for details of film strips.

(b) Teacher made Materials

An intrinsic part of the network is those rote learned skills of basic number facts. These have been broken into small units or 'learning packs'. Most of this material is teacher made and consists of the same number facts presented in a different media to alleviate the boredom of repetitious tasks. These media are:

1. Flash cards.
2. Write on slides. The fact on one, the answer on the next.
3. Language Master cards (Bell & Howell).
4. Flash-x (Educational Development Laboratory).
5. Cyclo teacher wheels (World Book Corporation).
6. Written test material.

By using blank cards for the commercial programs, the sequence of facts being taught may be kept constant.

All the material provides immediate feedback for the student as to the correctness of the response.

(c) Supplementary Materials

It is apparent that for some low achieving students much of the foregoing material is unsuitable, the following programs are available for these students.

1. Schoolhouse Series 1 and 2, Science Research Associates.
2. Maths Activities, Stott, published by Gage.

In the senior area, the application of maths to such areas as consumer education, pay roll deductions and other such life skill topics has necessitated the production of units by teachers. Units may be produced by the maths team or an individual teacher. They become part of a central pool and are used by all.

Problem solving units have been produced by using questions from a commercially produced text and recording the questions on tape for non-readers.

A variety of manipulative materials are available for teachers to use at their discretion, these include attribute blocks, number blocks, abacus, walk-on number lines, counting materials, etc.

Placement and Evaluation Materials

With the help of the Edmonton Public School Board Testing and Evaluation Department, a three level placement test has been devised,

based on the content of the curriculum. A copy is to be found in Appendix B. It consists of items that test the student's knowledge of numeration, place value, operations (computational skills) and problem solving skills that depend upon the student's ability to reason logically. By means of timed tests, the student's knowledge of rote number facts, e.g. multiplication tables, is also evaluated.

The Wide Range Achievement Test (Jastek & Jastek, 1965) is also administered on an annual basis, so that ongoing research may be planned and in order to provide a comparison grade level score for overall educational evaluation required by other institutions..

Organization

The school is organized by seven year level groupings based on chronological age. Within each year level are approximately six classes each containing from 12 to 15 students. These students remain together for academic lessons, but are regrouped in the vocational areas. An attempt is made to group students homogenously by reading comprehension level, based on Schonnell test scores, and also by a subjective assessment of social maturity. As a result the mathematical functioning of a class may vary widely.

Six teachers form the mathematics team, with one assigned as department head. Two of the six are responsible for the senior classes. Each teacher is responsible for instructing several classes and also for staffing the Resource Room.

On entry, a student will be given a placement test to determine at which point in the network he should start. His knowledge of rote-

learned number facts, e.g., multiplication tables, is also determined. At the conclusion of each school year, the student's network sheets are passed to the teacher who will teach him in the following year. In this way, continuous progress can be maintained from year to year.

Once placement is determined, either from the previous year's record or from the placement test, the requisite networks are stapled in each student's file folder. This is kept permanently in the classroom and is used by both teacher and student as a record of achievement and plan of assignments. Current assignments are kept in the folder, completed work is kept in a binder and filed in the classroom.

If the assignment is one that needs audio-visual equipment, the student will leave the classroom to work in the Resource Room under the supervision of the teacher there. This teacher using the network as a guide will assign the required material. Many students become competent at finding their own material.

If help is required with the assignment, either the classroom teacher or the Resource Room teacher will work with the student.

Upon completion of the assignment, it is corrected by either teacher, and further teaching given if necessary. If the required standard has been reached, the related 'bubble' in the network sheet is signed and dated. When rote memory skills are being learned a short written and oral test is given. Since several students may leave the classroom for the Resource Room, the classroom teacher is left with a sufficiently small number of students for individual instruction to be given as and when required. Other students may be working upon assign-

ments that can be completed in the classroom. Again completion is recorded with initialling and dating a 'bubble' on the network sheet.

As these networks sheets are the only record kept, administrative work for the teacher is kept to a minimum. They provide for both teacher and student a record of progress. The steady progress that can be seen is reinforcing to the student and helpful in discussions with parents as to progress being made. Dates enable the teacher to judge the speed of progress. Completed assignments and networks are filed into a binder kept in the classroom and the steady accumulation of work also has a reinforcing effect upon the students. Comparisons between one student and another are minimal, thus reducing feelings of failure and frustration.

At some point in the year, a teacher will move with his classes to a classroom designated as a 'Measurement Room'. This is set up with varying equipment and assignments dealing with the various aspects of measurement. Assignments will be carried out individually but much of the teaching is group instruction.

The foregoing description is applicable to the majority of the students but some are functioning at so low a level that this network does not provide for them. For such students, teachers will produce an individualized network that may include the SRA 'Schoolhouse' material or selected games and activities chosen from Stott's 'Maths Activities'. Instruction in the use of simple calculators helps to motivate older students.

Program Development

The six teachers involved in the maths team - who incidentally do

not team teach - meet weekly to discuss ongoing problems and to plan development or initiate modifications to the program. Professional development days and teacher preparation time are devoted to this task.

Each teacher in turn will take a major area, e.g., consumer education, and initiate the overall planning. Once different areas have been identified, each teacher will be responsible for developing a network for one area, compiling resource material and constructing record sheets. The total unit can then be coded, filed and is available for all to use. Modifications and revisions are made in the light of experience with the unit.

Classroom lesson preparation in the usual sense is minimal, which frees the teacher for the task of curriculum development. Much of the senior Life Skills' program is still to be developed as are some areas of measurement. Additionally, as the students appear to be covering the content far more quickly than previously, extensions are having to be made at the upper end of the program. Certain concepts which few students reached before, e.g., decimals and percents, are being studied by a growing number of students.

Most of the formal instruction carried out by the teacher is usually with individual students, although from time to time it is possible to teach a small group of students who have all reached the same point in their program at the same time. Total class instruction is confined to periods when reviews are being conducted or when a topic unrelated to the general network is being introduced. A unit on such topics as simple geometry or the use of the hand held calculator is an

example. It is found however, that the students diverge so quickly in their ability to deal with the new area, that total group instruction rapidly becomes impossible.

Subjective Evaluation

The content of this section of the study is derived from the informally expressed opinions of the six teachers involved in the program for the three years of the study. Weekly meetings and a close working relationship between the teachers appeared to eliminate the need for a formal questionnaire. Feedback from other teachers in the school derived from informal discussions with the students was helpful in ascertaining students' attitude to the program.

Most students appear to like mathematics better than they did before, and this is producing greater motivation to succeed. Requests from students for homework are frequent as are statements such as 'Math is my best subject'. Failure is kept to a minimum and since each student progresses at his own speed, frustration levels are lower. The built-in reinforcement of perceived progress (a binder filling with completed assignments, the progression from a green to a pink network sheet) is also of value. The students are aware of the sequential progression and many are motivated by it to work diligently.

The mechanization of the Resource Room adds interest to repetitious tasks and many students attending behavior is improved with isolation in a carrel. The use of headsets not only reduces extraneous stimuli but can be beneficial in improving listening skills.

In general work habits have improved and there seems to be less disruptive classroom behavior. Some indication of students' attitude to the individualized program is the opposition that occurs when a teacher wishes to change the regular routine in order to teach some unrelated unit to the class as a whole.

Although the view has been expressed that under this system the teacher is little more than a clerk, teachers working within it have not felt this way. Rather, they have seen it as a system that has enabled them to structure the learning situation in such a way that they can more competently handle the varied problems that arise. Whilst the content of the curriculum may be clearly specified, the methodology the teacher chooses to use in his teaching is of his own choice. Perhaps the fact that the maths team has stayed as an entity for over two years indicates their attitude towards the program.

One additional benefit from the structured program and clear indication of future assignments is that it minimizes the confusion that occurs when a regular teacher is absent.

In general, the feeling is that students are going further than they did previously and are making faster progress. Whether this is an accurate assessment awaits the findings of the objective evaluation, which is discussed in the remaining chapters.

IV. DESIGN AND PURPOSE OF THE STUDY

The problem of implementing a method of individualizing a mathematics curriculum with a large heterogenous population is investigated in this study. It is undertaken to determine whether a network approach to curriculum development is an effective and efficient method of providing basic elementary mathematics instruction to a large number of mentally handicapped students whose level of functioning and achievement in arithmetic vary widely.

The traditional method of classroom group instruction does not allow sufficiently for individual differences. With a network approach, much learning independent of the teacher may take place and greater emphasis can be placed upon individual needs and differences.

There exists at present no objective evidence that this method of individualization results in greater achievement in basic mathematical skills. This study attempts to provide such evidence.

The study was undertaken in a junior/senior high school which admits students who, because of severe learning problems related to intellectual impairment, have been designated as in need of special education. The school is part of the Public School System of a city in Alberta.

The experimental program in individualized instruction was compared with the traditional classroom approach that had previously been used in the school. The experimental approach was in use for one school

year (1975 - 1976) with the total school population, and with the junior and intermediate students (approximately two-thirds of the total) for a further year (1974 - 1975). Comparative test data were available for the total school population for the previous three years (1971 - 1974) during which period an eclectic approach to maths instruction was used with little continuity from year to year and with wide variations in the content and methodology used by teachers.

Design of the Study

Subjects

Five groups of subjects were identified, corresponding to year level within the school program. Each year level group is sub-divided according to the years in which they were in the traditional program and the years in which they were in the network program. The number of students in each type of program from 1971 to 1976 is presented in Table 1.

The numbers do not represent the entire school population since by the end of the fifth year many students have left for employment or other training and those remaining are not typical of the school as a whole. They tend to be students with somewhat more severe mental handicaps, often coupled with physical or emotional problems, for whom it is more difficult to find employment. Additionally, the numbers remaining in years six and seven upon whom data exist from year one is too small to use for comparisons with previous years.

Originally data were collected on 395 subjects enrolled in the school between the period September, 1971 and June, 1976 on whom at

TABLE I

PLACEMENT OF SUBJECTS IN MATH PROGRAMS, 1971 - 1976

Group	N	Program in effect during school year			
		1971-1972 traditional	1972-1973 traditional	1973-1974 traditional	1974-1975 network 1975-1976 network
A	55	-	-	-	55
B	44	-	-	-	44
C	56	-	-	56	56
D	25	-	25	25	25
E	26	26	26	26	26

least one Wide Range Achievement Test score (W.R.A.T.) - Arithmetic Section, and a Full Scale Wechsler Intelligence score were available. There were 176 girls and 219 boys included in the population. The number 395 was reduced to 207 when children upon whom there were incomplete data were excluded from the study. Thus students entering the school in other than the first year of the school program and leaving prior to 1976 were not included. It should be noted that data presented relate only to those students retained in the study.

A description of the subjects by chronological age and I.Q. is presented in Table II. The I.Q. tests are normally administered by school psychologists prior to the student's admission to the school, or routinely during his stay in the school at approximately three to four year intervals. All testing is done by qualified psychologists or graduate university students in training.

Wechsler Intelligence Tests were used to measure I.Q. The Full Scale score only is used. Prior to June, 1974 the Wechsler Intelligence Scale for Children (W.I.S.C.) was used for subjects below the age of 16. After that date the Revised Wechsler Intelligence Scale for Children was used. For subjects over 16 the Wechsler Adult Intelligence Scale (W.A.I.S.) was used. Mean Full Scale scores from both W.A.I.S. and W.I.S.C. were treated as one group of I.Q. scores.

One of the questions in the study required the subjects to be grouped by 'low' and 'high' I.Q. A division was thus made into those students with an I.Q. of 71 and above and those with an I.Q. of 70 and below. A description of subjects in the two groups by chronological age and I.Q. is presented in Table III.

TABLE II

DESCRIPTION OF SUBJECTS BY AGE AND INTELLIGENCE QUOTIENT

Chronological age as of Sept. 1st., 1975 (months)				Wechsler Full Scale Intelligence Score			
Group	N	\bar{X}	S.D.	Range	\bar{X}	S.D.	Range
A	55	155.60	4.81	146-172	71.11	7.56	48-87
B	44	167.50	5.35	156-183	72.75	9.10	45-93
C	56	177.34	6.13	161-192	70.43	9.70	43-88
D	25	190.16	6.00	181-203	74.64	8.42	52-87
E	26	200.12	7.94	189-224	71.65	9.20	46-85

TABLE III

DESCRIPTION OF SUBJECTS SUB-DIVIDED INTO HIGH AND LOW
I.Q. GROUPS, BY CHRONOLOGICAL AGE AND INTELLIGENCE QUOTIENTS

Group	N	Chronological age as of Sept. 1st, 1975 (months)			Wechsler Full Scale Intelligence Score		
		\bar{X}	S.D.	Range	\bar{X}	S.D.	Range
A High	31	156.39	5.18	146-172	76.23	4.38	71 - 87
A Low	24	154.63	4.19	149-164	64.50	5.31	48 - 70
B High	28	166.86	4.86	156-173	78.04	4.57	71 - 93
B Low	16	168.63	6.11	148-183	63.50	7.51	45 - 70
C High	32	176.66	5.78	163-192	76.94	3.90	71 - 88
C Low	24	178.25	6.58	161-191	61.75	8.17	43 - 70
D High	16	189.56	6.08	181-193	79.54	5.12	71 - 87
D Low	9	191.22	6.08	184-203	66.11	5.95	52 - 70
E High	15	198.33	6.18	189-211	77.73	5.19	71 - 85
E Low	11	202.55	9.64	191-224	63.36	6.53	46 - 70

Data Collection

Grade level scores in arithmetic were available for each school year whilst the child was in school. They were obtained from routine administration of the arithmetic section of the Wide Range Achievement Test (Jastek & Jastek, 1965) which was carried out as a group test by classroom teachers in the spring of each year. Care was taken that the time of day and other such factors were considered to ensure that as optimal an achievement level as possible was reached. Additionally, routine administration was carried out in September, 1974 and 1975 with students entering year one at those times to study in depth those subjects whose entire program would be on the network curriculum.

The average level of achievement in arithmetic for each group of children is presented in Table IV. The average level of achievement in arithmetic for each group of students sub-divided into high and low I.Q. groups is presented in Table V. The W.R.A.T. surveys arithmetic computational skills from kindergarten level through basic operations of addition, subtraction etc., to the high school level. The W.R.A.T. does not test reasoning ability. It is administered as a group test without a time limit. Because of the physical limitations of some students, a large print version of the test was used for all students. The mean, standard deviation and range for each group in the study are presented.

Purpose of the Study

The data were considered to determine the following:

1. Is there any significant difference between the levels of achievement of the children in the two types of programs as measured by average

TABLE IV

DESCRIPTION OF SUBJECTS BY LEVEL OF ARITHMETIC ACHIEVEMENT
ATTAINED AT THE CONCLUSION OF EACH SCHOOL YEAR

Group N	1971-1972			1972-1973			1973-1974			1974-1975			1975-1976		
	\bar{X}	S.D.	Range	\bar{X}	S.D.	Range	\bar{X}	S.D.	Range	\bar{X}	S.D.	Range	\bar{X}	S.D.	Range
A 55	-	-	-	-	-	-	-	-	-	-	-	-	3.93	.78	2.6-5.3
B 44	-	-	-	-	-	-	-	-	-	4.07	.80	2.6-5.9	4.12	.94	2.2-6.3
C 56	-	-	-	-	-	-	3.61	.84	1.0-5.0	4.06	1.08	1.2-6.3	4.37	1.10	1.9-6.3
D 25	-	-	-	3.82	.64	2.4-5.2	4.08	.67	2.8-5.2	4.52	.93	2.8-6.7	4.98	1.16	2.6-7.6
E 26	3.57	.74	1.4-4.7	3.75	.79	0.8-4.7	3.84	.75	1.8-5.3	4.34	1.05	1.0-6.1	4.90	.82	2.6-6.3

TABLE V

DESCRIPTION OF SUBJECTS SUB-DIVIDED INTO HIGH AND LOW I.Q. GROUPS,
BY LEVEL OF ARITHMETIC ACHIEVEMENT AT THE CONCLUSION OF EACH SCHOOL YEAR

Group	N	1971 - 1972			1972 - 1973			1973 - 1974			1974 - 1975			1975 - 1976		
		\bar{X}	S.D.	Range	\bar{X}	S.D.	Range	\bar{X}	S.D.	Range	\bar{X}	S.D.	Range	\bar{X}	S.D.	Range
A																
High	31	-	-	-	-	-	-	-	-	-	-	-	-	4.30	.67	3.2-6.1
A																
Low	24	-	-	-	-	-	-	-	-	-	-	-	-	3.47	.67	2.4-4.7
B																
High	28	-	-	-	-	-	-	-	-	-	4.35	.58	3.2-5.5	4.48	.53	3.2-5.5
B																
Low	16	-	-	-	-	-	-	-	-	-	3.57	.90	2.6-5.9	3.49	1.16	2.2-6.3
C																
High	32	-	-	-	-	-	-	3.90	.72	2.6-5.0	4.35	.95	2.8-6.5	4.73	1.00	2.6-6.3
C																
Low	24	-	-	-	-	-	-	3.29	.90	1.0-4.7	3.68	1.14	1.2-5.5	3.89	1.06	1.9-5.7
D																
High	16	-	-	-	4.01	.59	3.0-5.2	4.30	.67	2.8-5.2	4.90	.88	3.0-6.7	5.25	1.26	2.6-7.6
D																
Low	9	-	-	-	3.49	.62	2.4-4.2	3.69	.46	3.0-4.5	3.83	.59	2.8-4.7	4.50	.82	2.8-5.2
E																
High	15	3.77	.51	2.8-4.5	3.83	.49	2.8-4.5	3.95	.58	3.0-4.7	4.51	.76	3.0-5.7	4.97	.68	3.2-6.1
E																
Low	11	3.31	.92	1.4-4.7	3.64	1.11	.8-4.7	3.69	.95	1.8-5.3	4.10	1.36	1.0-6.1	4.81	1.01	2.6-6.3

number of months' gain made by the children at the same year of the two programs?

2. Does the level of I.Q. affect the level of achievement to a similar degree in both programs, with again, the level of achievement being measured by average number of months' gain by high and low I.Q. groups made by children at the same year of the two programs?

Data Analysis

Two types of analyses were completed.

1. Using gain scores calculated by using mean achievement scores obtained at the end of the preceding year as pretest scores and mean achievement scores obtained at the end of the year under consideration as post-test scores, comparisons were made between
 - a. The four groups B, C, D and E during their second year on the programs (B and C network, D and E traditional).
 - b. The three groups C, D and E during their third year (C and D network, E traditional).

A Scheffe' comparison of observed means was used to determine if significant differences existed between the groups.

For the following two sections the children in each group were subdivided into two groups, 'High I.Q.' and 'Low I.Q.'.

For the purposes of this analysis, I.Q. range 70 and below is defined as 'low' while I.Q. scores of 71 and above are defined as 'high'. A description of the groups' subdivisions by chronological age and I.Q. is given in Table III.

The purpose of these analyses was to answer question 2,

namely whether the level of I.Q. affected the level of achievement to a similar degree in both the traditional and network programs.

2. Using gain scores calculated as previously described, comparisons were made between
 - a. The four 'high I.Q.' groups B, C, D and E during their second year on the programs (B and C network, D and E traditional).
 - b. The four 'low I.Q.' groups B, C, D and E during their second year on the programs (B and C network, D and E traditional).
 - c. The three 'high I.Q.' groups C, D and E during their third year (C and D network, E traditional).
 - d. The three 'low I.Q.' groups C, D and E during their third year (C and D network, E traditional).

In each case a Scheffé comparison of observed means was used to determine if significant differences existed between the groups.

Definitions

- a. Mentally handicapped. - Those students who, because of low intellectual functioning, are unable to profit from the programs offered in the regular school system. The I.Q. range is from approximately I.Q. 50 to I.Q. 85.
 - b. Arithmetical operations. - Those computational skills related to addition, subtraction, multiplication and division, both with whole and fractional numbers.
 - c. Arithmetic applications. - Logical reasoning skills combined with computational skills to solve arithmetic problems.
 - d. Network curriculum. - A modification of systems analysis techniques used in industry to provide for the educator an overall picture of the total curriculum, that is, at the same time a composite of its component parts.
 - e. Network. - A record sheet which indicates the sequential ordering of assignments which a student will complete as he covers a particular topic.
-

Limitations

- a. Changes in school personnel and school organization may have produced a more effective overall learning climate which has played a role in improving arithmetic achievement. The teacher variable could not be controlled.
- b. Because the network program has been in effect for only two years, the Hawthorne or novelty effect may be working to artificially improve network scores; only a program in effect for at least five years would make it possible to measure the constancy of arithmetic gains over time.
- c. Only those parts of the curriculum that deal with the acquisition of arithmetical computational skills has been evaluated. This is a necessary but not sufficient prerequisite for mathematical competence.

Assumptions

The following assumptions have been made:

- a. Evidence from research has shown that intelligence as measured by I.Q. tests bears a relationship to the ability to acquire arithmetic computational skills. The variations that occur in the arithmetic abilities of normal children indicate that additional factors influence the learning of arithmetic. These factors are assumed to be acting in a uniform manner across the groups of students examined in the study.
- b. That the subjects are sufficiently similar at each group level to make the comparisons between the groups valid.

V. RESULTS

This section of the study is an examination of the results of the data analysis described in the previous chapter, with a view to facilitating an enquiry into the relative merits of the network approach to teaching mentally retarded adolescents as compared with a traditional approach.

Five groups of subjects were identified. Each group consisted of students who entered year one of the school program at the same time, in one of the years 1971 to 1975.

From September, 1971 to June, 1974 (three school years) a traditional arithmetic program was used for all students, any data obtained during this period are classified as 'traditional'. From September, 1974 to June, 1976 a network program was in effect and any data collected during this period are classified as 'network'.

By making comparisons of mean gain scores between the two programs, an objective evaluation of the network approach to teaching arithmetic to mentally retarded adolescents has been carried out. In addition, by dividing the subjects into 'high' and 'low' I.Q. groups, it is hoped to identify whether the program is more effective with a particular group of students.

The following discussion is divided into two major areas.

1. Analyses in which the total groups are used for comparisons.

Gain scores made either in the second or third year of the

traditional program are compared with gain scores made during the comparable year of the network program.

2. Analyses in which each group is subdivided into 'high I.Q.' (I.Q. 71 and above) and 'low I.Q.' (I.Q. 70 and below). Gain scores made either in the second or third year of the traditional program by the high I.Q. groups are compared with gain scores made by the high I.Q. groups during the comparable year of the network program.

In a similar manner, gain scores made by the 'low I.Q.' groups in either the second or third year of the traditional program are compared with gain scores made by the 'low I.Q.' groups during the comparable year of the network program. In all cases in which statistical comparisons between groups were made, Scheffe tests of multiple comparisons of observed means were used to determine if the differences between groups were significant. Ferguson (1971) suggests that because of the rigorous nature of the Scheffe procedure, a 0.1 probability level may be employed. This is the criterion that has been adopted as statistically significant in this discussion.

The first part of the data analysis was concerned with gains made by students in each of the second and third years in which they were in either of the two programs. These are presented in Table VI. The results of the statistical analysis carried out on the mean gain scores for the second and third years of the two programs are presented in Table VII. There were no significant differences in the gains made by students in their second year of the network program when compared

with students in their second year of the traditional program. The significant difference that occurs between groups B and C (B mean .05, C mean .45) is between groups both on the network program. No significant differences were noted on the gains made during year three between any of the groups.

The gains made by students sub-divided into high and low I.Q. groups, during the second and third years of the two programs, were analyzed for statistical significance. The data are presented in Table VIII. It was hoped that from this data, some inferences could be drawn as to the relative effectiveness of the network program with students of greater or less intellectual ability.

When mean gain scores of the 'high' I.Q. groups on the network program during year two were compared with mean gain scores of the 'high' I.Q. groups on the second year of the traditional program (Table IX), a significant difference was noted between groups C and E (C mean .45, E mean .07). Group C was on the network program during this year, while group E received traditional instruction. A significant difference was also found between groups B and C (B mean .12, C mean .45) but both these groups were on the network program.

The comparison of mean gain scores for 'high' I.Q. groups in their third year is also presented in Table IX. No significant differences were observed.

A similar comparison of mean gain scores for 'low I.Q.' groups in the second and third years of the two programs was made (Table X). No significant differences were observed between groups that were on differ-

TABLE VI

COMPARISON OF MEAN ARITHMETIC GAINS DURING YEARS II AND III OF THE
TRADITIONAL AND NETWORK PROGRAMS

	Group	N		Traditional		Range	\bar{X}	Network		Range
				S.D.				\bar{X}	S.D.	
YEAR II	B	44	pre-test					4.07		
			post-test					4.12		
			gain	-	-	-		.05	.42	-.6 to .6
	C	56	pre-test					3.61		
			post-test					4.06		
			gain	-	-	-		.45	.67	-1.0 to 1.0
	D	25	pre-test							
			post-test							
			gain							
	E	26	pre-test							
			post-test							
			gain	.51		-.6 to 1.2				
YEAR III	C	56	pre-test							
			post-test							
			gain							
	D	25	pre-test							
			post-test							
			gain							
	E	26	pre-test							
			post-test							
			gain	.42		-1.0 to 1.0				
	C	56	pre-test					4.06		
			post-test					4.37		
			gain	-	-			.31	.67	-1.1 to 1.1
YEAR III	D	25	pre-test					4.08		
			post-test					4.52		
			gain	-	-			.44	.52	-.4 to 1.0
	E	26	pre-test							
			post-test							
			gain							
	C	56	pre-test							
			post-test							
			gain							
	D	25	pre-test							
			post-test							
			gain	.49		-.7 to 1.1				

TABLE VII

PROBABILITY MATRIX FOR SCHEFFE MULTIPLE COMPARISON OF MEANS FOR GAIN SCORES
MADE DURING YEAR II AND YEAR III OF THE TRADITIONAL AND NETWORK PROGRAMS

	Group	B	C	D	E
YEAR II	B	1.0000	.0043**	.4947	.8251
	C	.0043**	1.0000	.5305	.2041
	D	.4947	.5305	1.0000	.9597
	E	.8251	.2041	.9597	1.0000
YEAR III	C		1.0000	.6556	.3339
	D		.6556	1.0000	.1269
	E		.3339	.1269	1.0000

** significant, $P < 0.10$

TABLE VIII

COMPARISON OF MEAN ARITHMETIC GAINS DURING YEARS II AND III OF THE TRADITIONAL AND NETWORK PROGRAMS FOR FOUR GROUPS OF SUBJECTS SUB-DIVIDED INTO HIGH AND LOW I.Q. GROUPS

Group	N	YEAR II				YEAR III			
		Traditional	Traditional	Network	Traditional	Traditional	Network	Traditional	Network
		\bar{X}	S.D.	Range	\bar{X}	S.D.	Range	\bar{X}	S.D.
B High	28	pre-test			4.35				
		post-test			4.48				
		gain	-	-	.12	.40	-.6 to .8	-	-
B Low	16	pre-test			3.49				
		post-test			3.57				
		gain	-	-	.08	.44	-.6 to .7	-	-
C High	32	pre-test			3.90				
		post-test			4.35			4.35	
		gain	-	-	.45	.71	-.6 to 1.8	.37	.70
C Low	24	pre-test			3.29			3.68	
		post-test			3.68			3.89	
		gain	-	-	.39	.62	-.3 to 1.6	.21	.63
D High	16	pre-test	4.01					4.30	
		post-test	4.30					4.90	
		gain	.29	.50	-.5 to 1.1	-	-	.60	.54
D Low	9	pre-test	3.49					3.69	
		post-test	3.69					3.83	
		gain	.20	.55	.6 to 1.2	-	-	.14	.35
E High	15	pre-test	3.77						
		post-test	3.83					3.83	
		gain	.07	.38	-1.0 to .9	-	-.6 to 1.1	.47	.12
E Low	11	pre-test	3.31					3.64	
		post-test	3.64					3.69	
		gain	.33	.46	-.6 to 1.0	-	-.7 to 1.0	.05	.53

TABLE IX

PROBABILITY MATRIX FOR SCHEFFE' MULTIPLE COMPARISON OF MEANS FOR GAIN SCORES MADE
BY THE HIGH I.Q. GROUPS DURING YEAR II AND YEAR III OF THE TRADITIONAL AND
NETWORK PROGRAMS

YEAR	Group	B	C	D	E
YEAR II	B	1.0000	.0686**	.7958	.9919
	C	.0686**	1.0000	.6647	.0945**
	D	.7958	.6647	1.0000	.7178
	E	.9919	.0945**	.7178	1.0000
YEAR III	C		1.0000	.4833	.4287
	D		.4833	1.0000	.1027
	E		.4287	.1027	1.0000

** significant, $P < .10$

ent programs but in year two a significant difference existed between groups B and C both of whom received network instruction (B mean .08, C mean .39).

A comparison of the 'low' I.Q. groups in year three also produced no significant differences (Table X).

TABLE X

PROBABILITY MATRIX FOR SCHEFFÉ MULTIPLE COMPARISON OF MEANS FOR GAIN SCORES MADE
BY THE LOW I.Q. GROUPS DURING YEAR II AND YEAR III OF THE TRADITIONAL
AND NETWORK PROGRAMS

	Group	B	C	D	E
YEAR II	B	1.0000	.0803**	.6820	.3120
	C	.0803**	1.0000	.8500	.9924
	D	.6820	.8500	1.0000	.9639
	E	.3120	.9924	.9639	1.0000
YEAR III	C		1.0000	.9533	.7444
	D		.9533	1.0000	.9388
	E		.7444	.9388	1.0000

** significant $P < .10$

VI. CONCLUSIONS

This study was carried out in order to determine whether an experimental network curriculum designed to provide an individualized approach to teaching arithmetic to mentally retarded adolescent students, was in fact more effective than the traditional program which had previously been used.

The network approach had been in use for two years prior to the study. Subjectively, the team of six teachers involved in the program felt that it allowed them to deal more effectively with students on an individual basis, gave rise to behavior more compatible with learning and that students were progressing further, faster.

It was considered that the program should be examined in the light of objective data available in the form of Wide Range Achievement Scores for the two years during which the network had been in use and for the previous three years during which a traditional approach to arithmetic had been used. By comparing gains made by students on the two programs, it was hoped to determine whether in fact the network program was as effective as it seemed.

As a corollary to this, it was felt that the network program should be evaluated in terms of its effectiveness with students of relatively higher or lower I.Q. This was done by regrouping the students at each year level into sub-groups of higher or lower I.Q. and repeating the comparisons described in the previous paragraph.

From an examination of Table VI which presents data of mean arithmetic gains made by four groups of students during years two and three there is some evidence that the network program is more effective in producing greater gains, the three greatest gains were made by groups on the network program. (Group C in years two and three, group D in year three).

When the mean gain scores of the four groups of students subdivided into high and low I.Q. groups are considered (Table VIII), it may be seen that in the 'high' I.Q. groups, again the three greatest gains were made by groups on the network program (Group C in years two and three, group D in year three).

For the low I.Q. groups, there is little evidence that either program is more effective in terms of gains made (Table VIII). On the other hand, there is no evidence the network program is less effective than the traditional program for this group. Statistical analyses of the data were carried out using Scheffe' multiple comparison of means test. The $P < 0.1$ level of significance was used.

The data were analyzed in terms of the mean gains in achievement scores made by comparable groups of students in both the network and traditional program. Initially the comparisons were made between the groups considered as a whole. This was followed by making comparisons of the groups subdivided into high and low I.Q.

Using data obtained at the end of the first year as pre-test scores and data obtained at the end of the second year as post-test scores, the mean gains for year two were calculated and comparisons made

between groups on the network program and groups on the traditional program. No significant differences between the two programs were noted (Table VII - Year II). A comparison of the gains made during year three also demonstrated no significant difference between the groups (Table VII - Year III).

There thus appears to be no evidence that the network program produced greater gains in mean achievement scores than did the traditional program, when the total group using the network program is compared with the total group using the traditional program.

Comparisons of mean gain scores between groups of students of relatively higher I.Q.'s on the traditional program and those on the network program were made. Table IX - Year II shows one significant difference occurring between one group on the traditional program and one group on the network program, during the second year of the program.

A comparison of gains made by the high I.Q. groups during the third year of the programs yielded no significant differences (Table IX - Year III).

There were six comparisons of mean gains on the traditional program with mean gains on the network program for students of relatively higher I.Q. Of these six comparisons, in only one was the difference between the group on the network program and the group on the traditional program found to be significant.

It thus appears that there is minimal evidence that the network program is more successful than the traditional program in producing greater gains in mean achievement scores with students of relatively

high I.Q.

Comparisons of gain scores made by students in the low I.Q. groups on the traditional program with similar students on the network program, for both the second and third years of the two programs, yielded no significant differences between the groups (Table X). The network program and the traditional program appear to have similar effects on mean gains in achievement scores with the lower I.Q. student.

In the light of the foregoing material, it is now possible to review the purpose of the study as stated in Chapter IV and answer the questions posed.

Question 1

Is there any significant differences between the levels of achievement of the children in the two types of programs (traditional and network) as measured by average number of months' gain made by children at the same year of the two programs?

There was no evidence to suggest that significant differences existed between the groups on the two types of programs in terms of the number of months' gain made by each group at comparable points in their program.

Question 2

Does the level of I.Q. affect the level of achievement to a similar degree in both programs, with the level of achievement being measured by average number of months' gain by high and low I.Q. groups, made by children at the same year of the two programs.

There appears to be only minimal evidence of any difference between the traditional and network programs. In the high I.Q. groups, from six comparisons made, one showed a significant difference between the network and the traditional program, with the network group having the greater mean gain. With the low I.Q. groups, no significant differences in mean gain scores were observed.

Summary and Recommendations

The conclusion that may be drawn from the statistical evidence is that the network program, designed to cater for the individual needs of the adolescent mentally retarded student in learning arithmetic, is at least as effective as the traditional program that it replaced. There is some objective evidence that it is more effective in teaching computational skills than the traditional program with students of relatively higher I.Q.

This, combined with the subjective feelings of teachers concerning less tangible benefits that the network system brings, namely greater teacher and student satisfaction, would suggest that the network program should be continued with modifications for the majority of the students.

The study showed however, that for students in the lower range of intelligence the network program was of doubtful value. This suggests that the network program in its present form should only be used for students near or above the mean I.Q. for students registered in the school program, (mean I.Q., approximately 70) unless the student appears to be particularly competent in arithmetic.

At the lower end of the educable mentally retarded range the network program in its present form does not appear to be any more effective in teaching arithmetic computational skills, than the traditional program it replaced.

This may be due to the fact that it is highly probable that these students have not reached the stage in the development of their cognitive processes that allows them to deal with the logical thought processes that are required to deal with number in an abstract way.

In addition, the network program requires a moderate amount of initiative on the part of the student to work independently without constant direction from the teacher. This may be a skill which the child of low intelligence has not or may not be able to develop.

If these assumptions are correct, then it is apparent that the whole content of the arithmetic curriculum for these students must be reconsidered. In an age of pocket calculators, perhaps the mathematics curriculum for these students should consist solely of those life skills, such as money, time and measurement needed if independent living is a real goal. The only alternative appears to be a major thrust of research to determine if the child in the lower I.Q. range can be accelerated in those cognitive skills which appear necessary for the acquisition of number concepts. In addition, the research would have to determine what changes in teaching methods and curriculum content are necessary to bring about a more rapid development of cognitive skills.

There is a growing tendency for educators to believe that the atypical child, should not be segregated from his peers. The relative

success of the network program described may perhaps suggest that this type of program could, with modifications, allow the retarded child in the upper I.Q. range to be integrated into the mainstream of education.

The network curriculum is not a finished product. It will only retain its vitality if it is continuously revised, updated, reviewed and evaluated. More importantly, it will only retain its effectiveness as long as it is perceived by teachers to be effective, and it may well be that any measure of success that this study has shown it to possess is due in large part to the teachers involved.

This study was limited in that it measured arithmetic achievement solely in terms of computational skills. Mathematics is an area which lends itself to research into the development of cognitive processes, an area which was not assessed by this study, but which is one of the objectives of the network program.

Further research in this area could perhaps utilize data which is gradually being acquired concerning the methods which are proving successful with average children for the teaching of problem solving skills which is a major objective in the mathematics curriculum for all children. Further research in this area could perhaps utilize data which is gradually being acquired of the problem solving skills of the students involved in this program.

There is a need for suitable testing and teaching material to be developed which could measure cognitive development in Piagetian terms, and which possessed a format that could be used with the sophisticated adolescent student.

Once such basic research had been carried out, it would allow teachers in the field to develop mathematics programs that could enhance cognitive development, in a logical sequential form, in preference to the empirical process which is currently used in curriculum planning for the mentally retarded child.

Observation suggests that changes other than the ability to achieve in mathematics may be occurring as a result of the program. These include such areas as self concept, social maturity and attitude. Further modification and evaluation of the program should include the use of instruments to measure these changes.

In summary, future development and evaluation of the program should involve greater emphasis upon mathematics content other than computational skills, in particular, problem solving skills need to be stressed.

There is also a need to evaluate changes occurring in cognitive development, in self concept, in social maturity and in attitude, for, in the final analysis, these are of greater importance in determining the quality of the retarded student's adult life, than his ability to perform in arithmetic.

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APPENDIX A

ANNOTATED LIST OF MATERIALS USED IN THE NETWORK PROGRAM

Alberta Correspondence School Modified 7 Alberta Education Edmonton, Alberta	Presents simple concepts in a relatively sophisticated format.
Applying Mathematics Carlow and Raithby 1967 McGraw Hill, & Co. Toronto, Ontario	Problem solving assignments. Teacher made cassette tape accompanies, for non-readers.
Arithmetics Coronet Instructional Media Chicago, Illinois	Tapes and worksheets. Reviews addition and subtraction.
Basic Elementary Mathematics Educational Sensory Programming Inc. 1972 Jones Boro, Arkansas	Tapes and worksheets. Provides practice in elementary operations.
Beginning Maths Concepts 1973 Society for Visual Education Inc. Chicago, Illinois	Tapes and film strips. Needs supplementing with teacher made worksheet.
Computapes Science Research Associates 1972 Toronto, Ontario	Tapes and worksheets. Covers basic operations with whole numbers, fractions, decimals and percents.
Cyclo-teacher Field Enterprises Educational Corp Chicago, Illinois	A simple wheel-like machine that gives immediate reinforcement to student. Commercially produced or teacher made assignments possible.
Decimal Workshop 1976 Coronet Instructional Media Ltd. Markham, Ontario	Tapes and worksheets.
It's a Metric World Addison-Wesley (Canada) Ltd. Don Mills, Ontario	Tapes and film strips. For group instruction useful for introduction or review of metric measure.
Flash-x Cards McGraw Hill Ryerson Ltd. Scarborough, Ontario	A tachistoscope-type of machine. Useful for rote learning of number facts.

- Formula I
Math Power Pac, Lola J. May 1971
Imperial International Learning Corp.
Kankakee, Illinois
- Fractions and Fractional Numbers
George A. Spooner 1971
Milton Bradley Co.
Springfield, Massachusetts
- Fractions: A New Approach 1974
Society for Visual Education Inc.
Chicago, Illinois
- Inches and Fractions
Decimals and Centimetres
Encyclopedia Britannica Publications Ltd.
Toronto, Ontario
- Math Imagination
Steve and Janis Marcy 1973
Creative Publications Inc.
Palo Alto, California
- Mastering Arithmetic Facts
Ervin Marriot 1972
Charles E. Merrill Publishing Co.
Columbus, Ohio
- Maths Mystery Theatre
William J. Dunne
Imperial International Learning Corp.
Kankakee, Illinois
- Merrill Mathematics Skilltapes
Francis T. Sganga 1969
Charles E. Merrill Publishing Co.
Columbus, Ohio
- Programmed Mathematics (1973)
Educational Sensory Programming Inc.
Jones Boro, Arkansas
- Telling Time
Encyclopedia Britannica Publications Ltd.
Toronto, Ontario
- Tapes and worksheets.
Useful for review of four
basic operations with whole
numbers.
- Tapes, worksheets and
manipulative materials.
Introduction to fractions.
- Film strips and tapes.
Useful for review of frac-
tional numbers.
- Film strips, tapes activity
materials. Supplemented by
teacher made worksheets.
- Interesting puzzle-type
assignments, giving practice
in basic operations with
both whole and fractional
numbers.
- Tapes and worksheets.
Simple format, useful for
low functioning students.
- Film strip, tapes and
worksheet. Provides high-
interest material for higher
functioning students.
- Tapes and worksheets.
Useful for review of total
program. Not suitable for
lower functioning students.
- Tapes and worksheets. For
practice in rote learning of
number facts.
- Film strips, tapes and
activity materials.
Supplemented by teacher made
worksheets.

Schoolhouse Mathematics 1 (1975)
Schoolhouse Mathematics 2 (1976)
Science Research Associates (Canada)
Ltd.
Toronto, Ontario

Self-correcting cards,
covers simple number
concepts, measuring and
geometry. Useful for
extremely low functioning
students.

Teacher made Materials

Slides

Flash Cards

Language Master Cards

This material is made up
into 'learning packs'.
Each pack gives students a
variety of media for commit-
ting to memory a group of
related number facts.

APPENDIX B



PREVIOUSLY COPYRIGHTED MATERIAL,
IN APPENDIX B, LEAVES 83 - 138,
NOT MICROFILMED.

Manual for Mathematics Skill Tests, Levels 1, 2, & 3,
Mathematics Skill Test, Level 1, Mathematics Skill
Test, Level 2, and Mathematics Skill Test, Level 3, by
the Edmonton Public School Board. Copyright 1976.