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## ABSTRACT

A 6 -week research training institute was conducted during summer 1969 for 30 participants from New Hampshire, Massachusetts, Vermont, and Maine。 Objectives were (1) study of problems inherent in evaluating particular curriculum changes with which the trainee was concerned; (2) study of major alternatives open to educators in terms of educational research methodologies; (3) study of communication techniques applicable to proper implementation of the decisionmaking process at various levels in the educational system; (4) use of modern data processing equipment to facilitate encoding and utilization of research data; and (5) reading of current educational literature relevant to the trainee's research project--the creation of a proposed model to evaluate an educational problem in which he was involved. The schedule consisted of classes in Methods and Techniques of Educational Research and in Research Problems in Education and workshops in use of the computer. A series of preand posttest evaluations indicated that the institute was successful both in substantial average gain in knowledge and in development of favorable attitudes. (Included are iists of reading and instructional materials, the institute schedule, and evaluation data and analysis.) (JS)

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FINAL REPORT
CONTRACT NO, OEG-0-9-390470-4429 (010)

The Challenge of Assessing Curriculum Changes in New Enigland

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The institute reported herein was performed pursuant to a grant with the Office of Education, U. S. Department of Health, Education and Welfare, Contractors undertaking such projects under Government sponsorship are encouxaged to express freely their professional judgment in the conduct of the project. Points of view or opinions stated do not, therefore, necessarily represent official Office of Education position or policy.

## U. S. DEFARTMENT OF HEALTH, education ane welfare

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The Bureau of Educational Research and Testing Services; a sub-unit of the Department of Education, University of New Hampshire, conducted a six week research training instituts during the period of July 7 to August 15, 1969. The grant provided for the training of thirty participants from any of the six New England states.

This research training institute was funded by the Department of Health, Education and Welfare, Research Training Division. The institute set for itself the following set of objectives:

1. The first major theme was the study of the problems inherent in evaluating the particular curriculum changes with which the trainee was concerned. The study of the problem of evaluation was approached by having the trainees identify, write, and evaluate objectives for instructional programs in the area of curriculum change in which they were interested.

Specific objectives:
At the ond of the program the participants demonstrated their ability to perform the following tasks:
a) Identify evaluative techniques which can be utilized to provide information for making decisions about curriculum change.
b) Identify the objectives for a specific program in their area of interest.
c) Discriminate between well written and poorly written objectives.
d) Identify and construct performance objectives.
e) To translate (where possible) into performance objectives the objectives stated in the curriculum guides presently in use in their school systers which are stated in non-verbal terms.
2. The second major theme was the study of the major aiternatives oper to the educator in terms of educational research methodologies, For instance: the experimental apprach as typified by the work of Campbell and Stanley, or the context, input, process and production (CIPP) model as presented by Daniel L, Stufflebeam. In either approach the program review and evaluation techniques, (PERT) developed for education by Desmora Cook, will be advocated as the method of organizing the project.

## Specifj.c Objectives

At the end of the program the participants demonstrated their ability to pexform the following tasks:
a) Identify the classification scheme of the CIPP evaluation modei.
b) Construct a research study using either context evaluation, input evaluation, process evaluation or product evaluation.
c) Describe the difference between an experimental and a quasi-experimental design for educational research,
d) Order, using the PERT technique, the planning of an educational research study.
3. The third major theme was the study of communications techniques applicable to nroper implementation of the decisionmaking process at various levels of the educational systems.

Specific Objectives
At the end of the program the participants demonstrated their ability to perform the following tasks:
a) Interpret the research findings of several journal articles.
b) Demonstrate the competency to apply the findings of a research study to one's local school situation.
c) Describe the problems associated with dissemination and adoption of the general kind of. educational research findings to a local school system.
4. The fourth major theme was the use of modern data processing equipment to facilitate the encoding and utilization of research data.

Specific Objectives
At the end of the program the participants demonstrated their ability to perform the following tasks:
a) Construct a simple computer program.
b) Identify the probiems associated with designing an optically scannable document.
c) Demonstrate the ability to operate a remote terminal.
d) Name and describe the use of a variety of modern data processing equipment and its utilization in educational research.
5. The fifth major theme was reading of current educational iiterature relevant to the research project with which the traines is involved.

Specific Objectives
At the end of the program the participants demonstrated their ability to perform the following tasks:
a) To identify the major reference sources for educational rescarch literature.
b) Construct a bibliography in the area of the trainees' interest.
c) Distinguish the major components of a piece of well written educational research.

At the end of the institute each of the participants was given an evaluation form in which he was asked to evaluate on a fourrpoint scale the attainment by this institute of its specifically stated original objectives. A copy of this evaluation will be found in Appendix A. A mean was calculated not only for each specific objective but also by a grouping of all the specific objectives into a single catagory for each of the five major themes. In general all means are in excess of three points, indicacing that the participants felt that the objectives had been well attained at a ranking of between good to excellent.

OBJECTIVES E ALIIATION


At the end of the institute the participants were asked to evaluate the extent to which the institute meet its objectives. This was done on a four point basis, and reduced in similar fashion to the instructor evaluations. (see evaluation form)

The geographical discribution of the participants in this institute was as follows:
Maine ..... ' 2
Vermont ..... 3
New Hampshire ..... 21
Massachusetts ..... 3
Rhode Is land ..... 0
Connecticut ..... 0

## THE PROPOSED LEARNING SEQUENCE

The institute was conducted dai:ly from 8:30 A.M. to 4:00 P.M. for six weeks. The institute offered credit in two courses. These two courses are described below:

Education 881, Methods and Techniques of Educational Research. This course is a critical study of the principal methods empioyed in the investigation of educationai problems and an evaluation of the procedures and standards used in reporting the findings; designed as an advanced course for Master's Degree candidates.

Education 882, Research Problems in Education, is concerned with the individual investigation of a problem in the area of educational research. This course will be used first to expose the trainees to a variety of educational research. In the latter portion, each trainee will be expected to develop a research proposal which will have practical importance and relevance to his home district, or to evaluate a project presently being studied.

The two courses described above were offered daily between $8: 30 \mathrm{~A}, \mathrm{M}$, and 11:45 A.M. The period from 1:00 P.M. through 2:30 P.M, each day was held open for individualized consultation and library research. The institute
met each afternoon from 2:30 P.M. through 4:00 P.M. during which time the trainees were instructed in the use of the computer as an educational tool.

The first week was given over to an intensive study of the construction of behavioral objectives, the design of assessment tasks, the construction of learning sequences and a study of their empirical foundations. Supporting and instructional materials included: The Conditions of Learning, Robert M. Gagne; AERA Monograph Series on Curriculum Evaluations; Preparing Instructional Objectives, by Robert F. Mager; Developing Attitude Toward Learning, by Robert F. Mager; a number of audiovisual aids such as the Popham film strip sexies on objectives as well as the audio-visual series called, "Why Beavioral Objectives?" The participants were also given the following mimeographed handouts: Definition of Ten Action Words: Evaluation of Science: a Process Approach; A Hierarchically Based Test Battery for Assessing Scientific Inquiry, (Appendix B)

The second week of the institute was instructed by Dr. Henry H. Walbesser. The primary task of the trainees was to read and complete che paperback called, "Constructing Behavioral Objectives" as well as a series of thirty-seven tasks which Dr. Walbesser and the Director of the Institute had worked out during the spring semester. Dr. Walbesser was assisted by two group leaders so that a low 1-10 teacher-student ratio could be maincained in the small group instruction.

The third week of the institute was given over to a study of different models for evaluating education, Supporting instructional materials included, Experimental and Quasi-Experimental Designs for Research, by Donald T. Campbell and Julian C. Stanley; Evaluation as. Enlightenment for Decision Making by Daniel L. Stufflebeam; Handbook of Research on Teaching by Nathaniel Gage: Statistical Analysis in Psychology and Education by Ferguson; Non-Parametric Statistics for the Behavioral Sciences by Sidney Siegel.

The fourth week of the institute was instructed by Dr. Daniel Stufflebeam. The learning sequence was worked out with Dr. Stufflebeam during the spring semester.' He was assisted in his instruction by three group leaders who were trained in the use of the CIPP evaluation model, and were an aid in the small group instruction.

The fifth week, the first two days were given over to a study of the PERT technique in education. The supporting instructional materials included: Program Evaluation and Review Technique, Applications in Education by Desmond L. Cook. The content of that instruction was worked out between Dr. Cook and the project director during the spring semester. The fifth day of the fifth week, Dr. John Cawley, University of Connecticut presented a paper entitled, "Research in Reading and Psychomoter Disabilities."

The sixth week, the first two days were given over to a study of the problems associated with the development, dissemination and adoption (DD\&A) processes in education. The third and fourth days were under
the instruction of Dr. William Asher, The content of those two days was worked out between Dr. Asher and the director of the Institute during the spring semester. The fifth day of the sixth week was given over to a presentation by Maurice Olivier. The topic was "The Potential of Systems Thinking in Education'。

During the first four weeks of the institute, each afternoon between 2:30 P.M. and 4:00 P.M. the trainees were instructed 'in the use of the computer. They were taught to identify the basic components of it and were given an introduction to computer programming. The major emphasis of the learning sequence, however, was the demonstration by the trainees of mastery of the use of a remote terminal. During the spring semester a series of simple statistical programs was wxitten and stored so that the institucees could call then out in the memory of the computer and so use them in computational tasks. Therefore, the last two weeks of the Institute the trainees were concerned with the use of the computer only as a tool in working on their particular problems. The instructor was available each afternoon between 2:30 P.M. and 4:00P.M. as a resource person to heip them in any way that was necessary.

A major requirement of the institute was the creation by each trainee of a proposed model to evaluate the educational problem which which he is involved.

The material which has just been presented is what the author of this particular proposal originally proposed to do. The question now is, how well was it done? In an atterapt to assess the adequacy or inadequacy of this summer institute, the following assessment tasks were undertaken: A lengthy premtest and postrtest wexe constructed. The prentest and posttest consisted of 160 multiple choice items. These questions were in general drawn from a test designed by Gene V. Glass which was entitled, "Mastery Test Items for Courses in Educational Research Methods". A copy of this pre-test, post-test will be found in Appendix A of this report. A complete set of statistics based on both the pre-test and post-test results are included immediately after this section. They consist of the following: a complete item analysis and item count on each of the questions; the computing of the mean, the standard deviation and the range of scores; the transforming of all scores to $z$ scores and to standard scores; the standard score being based on a mean of 500 and a standard deviation of 100; a calculation of a frequency distribution as well as cumulative percentile based on that frequency distribution. The print-out of the individual students' scowes included their raw score; theix percentile rank; their stanine; their standard score and a z score. The mean on the pre-test was 54.48 with a standard deviation of 17.99 . The range was from 20 through 95 raw score points. The same complete set of statistics was calculated on the post-test and this is also found immediately following this section. The mean of the post-test was 87.55 with a standard deviation of 16.65 . The range was from 53 to 117 raw score points. The
average gain, then, over the six week period from the pre-test to the post.tést was 33.11 score points. This is a very significant gain. Immediately following the test analysis will be found a chart which indicates for the individuals in the institute the raw point score gain and the percent of gain over the six week period. The gain scores go from a low of a 2 point raw score increase to a high of 66 raw score points which is equivalent to a 330\% gain over the pre-test score.

THE CHALLENGE OF ASSESING CURRICULUM CHANGES IN NEW ENGLAND PRE-TEST ADMINISTERED JULY 7,1969


MEAN P = MEAN OF ALL PASSING ITEM
MEAN $F=$ MEAN OF ALL FAILING ITEM
PCT $P=$ TOTAL PERCENT PASSING ITEM * = CORRECT CHOICE

THE CHALLENGE OF ASSESING CURRTCULUH CHANGES IN NEH ENGLANO PRE-'TEST ADMINISTERED JUQY 7,1969


MEAN $P$ ME OF AEL PASSTNG TTEM
MEAN F = MEAN OF ALL FAILING ITEM
PCT - TOTM PERCENT PASSTNG TFEM

* = CORRECT CHOICE

ERIC

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|  |  |  |  |  | $8$ | C | D | $E$ | DK | OMIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 101 | 633. | 49.5 | 34 | 2 | 2 | 0 | 1 | 10* | 14 | 0 |
| 102 | - 54.6 | 55.4 | 69 | 6 | 204 | 0 | 0 | 0 | 3 | 0 |
| 103 | 59.5 | 52.5 | 28 | 16 | 8* | 0. | 0 | 0 | 5 | 0 |
| 104 | 52.4 | 55.1 | 24 | 10 | 7 | 0 | 0 | 0 | 12 | 0 |
| 105 | 59.2 | 49.4 | 52 | 15* | 4 | 0 | 0 | 0 | 10 | 0 |
| 108 | 62.9 | 47.6 | 45 | 13 | 6 | 0 | 0 | 0 | 10 | 0 |
| 107 | 63.1 | 51.1 | 28 | 12 | 8* | 0 | 0 | 0 | 9 | 0 |
| 108 | 82.7 | 51.2 | 10 | 0 | 0 | 2 | $3 *$ | 13 | 11 | 0 |
| 109 | 87.7 | 50.6 | 10 | 0 | 34 | 6 | 1 | 4 | 15 | 0 |
| 12 | 59. | 53.3 | I7 | 3 | 2 | 5 | 2 | 1 | 16 | 0 |
| 41. | 59.4 | 52.6 | 28 | 11 | 0 | 1 | $8 *$ | 0 | 9 | 0 |
| 12 | 59.7 | 45.8 | 62 | 1 | 18\% | 1 | 2 | 0 | 7 | 0 |
| 123 | 85.0 | 53.4. | 3 | 3 | 0 | 1 | $1 *$ | 0 | 24 | 0 |
| 114 | 58.3 | 44.4 | 12 | 21 | 4 | 0 | 0 | 0 | 4 | 0 |
| 115 | 58.3 | 45.9 | 69 | 20* | 7 | 0 | 0 | 0 | 2 | 0 |
| 116 | 57.0 | 52.1 | 78 | 13 | II | 0 | 0 | 0 | 7 | 0 |
| 117 | 64.8 | 47.2 | 41 | 1 | 0 | . 1. | 12* | 0 | 15 | 0 |
| 146 | 54.7 | 43.2 | 72 | 21 | 3 | 0 | 0 | 0 | 5 | 0 |
| 119 | 59.5 | 49.0 | 52 |  | 15* | 6 | 3 | 0 | 4 | 0 |
| 120 | 67.3 | 49.6 | 28 | 0 | 76 | 0 | 9 | 0 | 12 | 0 |
| 121 | 66.7 | 53.0 | 10 | 10 | 2 | 34 | 4 | 0 | 10 | 0 |
| 122 | 58.2 | 49.2 | 5 | 2 | 0 | I | 17 | 7 | 2 | 0 |
| 123 | 58.3 | 52.4 | 34. | 10 | 0 | 0 | 1 | 2. | 16 | 0 |
| 124 | 71.4 | 49.0 | 24 | 2 |  |  |  | 0 | 12 | 0 |
| 125 | 57.8 | 52.7 | 34 | 10 | 1 | 2 | 1 | 0 | 15 | 0 |
| 126 | 78.7 | 46.7 | 84 | 3 | $1 *$ | , | 2 | 0 | 14 | 0 |
| 127 | 57.4 | 47.8 | 6 | 1 | 20* |  | 0 | 0 | 7 | 0 |
| 126 | 65.5 | 52.8 | 1 | \% | 6 | 2 | 1 | 2 | 14 | 0 |
| . 129 | 51.7 | 54.8 | 10. | 34 | 1 | 8 | 10 | 0 | 7 | 0 |
| 130 | 68.8 | 49.0 | 28 | 2 | 0 | 6 | 1 | 0 | 18 | 0 |
| 131 | 73.0 | 81.5 | 14 |  | 4 $4 *$ | 0 | 5 | 0 | 20 | 0 |
| 132 | 72.3 | 49.8 | 21 | 6 | 2 | 6 | 6 | 0 | 9 | 0 |
| 133 | 63.5 | 49.7 | 34 | 0 | 3 | 3 | 10 | 0 | 13 | 0 |
| 134 | 46.7 | 55.3 | T | 3 | $0^{\circ}$ | 2 | 4 | 3* | 17 | 0 |
| 135 | 68.6 | 51.5 | 17 | 0 | 1 | 1 | 5 | 1 | ' 21 | 0 |
| 136 | 67.4 | 51.0 | 21 | 6 | 0 | 1 | 4 | 0 | 18 | 0 |
| 137 | 0.0 | 54.4 | 1 | 6 | 0 | 0 | 6 | 0 | - 17 | 0 |
| 138 | 76.0 | 52.0 | 10 | 1 | 1 | 2 | 3 | 0 | 22 | 0 |
| 139 | 67.9 | 50.2 | 24 | 0 | 7* | 0 | 2 | 0 | 20 | 0 |
| 140 | 53.3 | 54.9 | 28 | 3 | 6 | 2 | 8 | 0 | 10 | 0 |
| 141 | 0.0 | 54.4 | 1 | 6 | 5 | 1 | 0 | 0 | 17 |  |
| 142 | 0.0 | 54.4 | 1 | 5 | 3 | 3 | 2 |  | 16 |  |
| 143 | 56\% | 54.0 | 17 | - | 5* | 0 | 0 | 0 | $\cdot 16$ |  |
| 144 | 51.2 | 56.4 | 38 | 7 | 2 | II | 5 | 0 | 4 |  |
| 145 | 53.8 | 64.3 | 90 | 0 | 254 | 2 | 1 | 0 | 0 | 0 |
| 146 | 59.4 | 47.5 | 59 | 3 | 5 | 17 | 0 | 0 | 4 |  |
| 147 | 66.5 | 47.1 | 38 | 0 | 2 | 11 | + | 0 | 8 |  |
| 148 | 10.0 | 53.9 | 3 | 0 | 1 | 1 | 0 | 0 | 27 |  |
| 149 | 58.6 | 53.1 | 124 | 0 | 2 | 7 | 7 | 0 | 5 | 0 |
| 150 | 59.5 | 47.8 | 68 | 4 | 19 | 0 | 0 | 0 | 6 |  |

[^0]THE CHALLENGE OF ASSESING CURRICULUM CHANGES IN NEW ENGLAND PRE-TEST AOMINISTERED, JULY 7, 1969

|  |  |  |  |  | $8$ | C | 0 | E | DK | OMIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 151 | 70.0 | 52.0 | 14 | 0 | 0 | 4* | 1 | 8 | 16 | 0 |
| 152 | 62.7 | 49.4 | 38 | 6 | 4 | 11* | 3 | 0 | 5 | 0 |
| 153 | 68.2 | 51.6 | 17 | 5* | 3 | 2 | 5 | 0 | 14 | 0 |
| 154 | 62.0 | 50.5 | 34 | 7 | 10 | 1 | 5 | 0 | 6 | 0 |
| 155 | 57.3 | 48.0 | 69 | 0 | C | 0 | 20* | 0 |  | 0 |
| 156 | 58.5 | 52.3 | 34 | 10* | 3 | 0 | 1 | 8 | 7 | 0 |
| 157 | 60.6 | 50.1 | 41 | 1 | 12* | 0 | 0 | 1 | 15 | 0 |
| 158 | 0.0 | 54.4 | 1 | 0 | 1 | 1 | 0* | 0 | 27 | 0 |
| 159 | 73.7 | 52.2 | 10 | 3* | 2 | 3 | 2 | 0 | 19 | 0 |
| 160 | 0.0 | 54.4 | 1 | 0 | 8 | 0 | 0 | 0 | 21 | 0 |

MEAN F MEAN OF MLL PASSING ITEM
MEAN $F=$ MEAN OF ALL FAIL ING ITEM
PCT P = TOTAL PERCENT PASSING TTEM

* = CORRECT CHDICE

THE CHALCENE OF HSES WMG CUNRICULUM CHANGES IN NEM ENGLAND PRE-TEST, ACHIMISTERED JURY 7.2969

MEAN $=54.448 \mathrm{SD}=17.997 \mathrm{~N}=29$ RAPGGE $20-95$
SCORE $\boldsymbol{Z}$ SCO. TR-SCO. FREQ. PCT. $\quad$ ONE $=1$

 PRE-TEST ADWHISTERED JULY 7,1960


THE CHALLENGE OF ASSESINC COKRICULUH CHANGESTH NEW EWGETD PRETEST ADMINISTERED JULY $\}$

| ABBOTt | OOUGCAS W | 78 | $90.7631 \%$ 1.31 |
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| APT | FREDER ICS | 40 | $17 \quad 3 \quad$-420. -0.80 |
| BARNES | EVERETTM | 39 | 14 2 -414. -6.06 |
| CAMERON | PHILIP J | 45 | 3840.48 .0 .52 |
| cogan | RICAAREW | 70 | 66 - 688.0 .86 |
| DAREING | SCOTT | 58 | 68 6 520...... $6^{6}$ |
| DIXON | R ALPH $\mathrm{E}^{\text {c }}$ | 47 | $4 \Sigma 4$ 459, -0.41 |
| EMILI | ANN D | 39 | 44. 2143 |
| EVANS | NORMAN | 61 | 696 6 636 |
| FEUERSTEIN | MARTM | 52 | $59-5$ - 58.14 |
| GRAHMM | CONR MO | 51 | $55^{5}$ - 4k, -0.19 |
| GTKOOINSKY | HAKOLD $m$ | 88 | TE. 6 564. 0.64 |
| HAKKETt | FRancis | 48 | 43.5046 |
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| LEWIS | GEDIR GE | 42 | 24 3 43x. -0.69 |
| MacFanl ane | James ${ }^{\text {a }}$ | 63 |  |
| MARSTON ${ }^{\text {- }}$ | CHARLES | 67 | 79 T 570. 0.70* |
| muronck | MLEE D | 41 |  |
| OSEMRNE | dovecias | 57 | 626 5 540.0.14 |
| Phaup | PATR ECK M | 23 | 7 $2^{325 .}$-1.75 ${ }^{x}$ |
| Poirier | ROBERT | 44 | $31-342 \%-0.58$ |
| POPLAWSKI | EUGENE | 70 | 65 7 586. 0. 76 . |
| RICE | RDEERT | '95 | 100 9 7250.25 |
| moya. | LUCY ANN | 51 | 55.5 |



THE CHALLENGE OF ASSESING CURMTCMLM CHANGES IN NEU EPGIANO

ITEM MEAN P MEAN F PCT P
$A$

| 90.6 | 85.4 | 41 | 7 | 4 | 12* | 6. | 0 | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88.5 | 85.8 | 66 | 6 | 1 | 3 | 19* | 0 | 0 | 0 |
| 79.0 | 91.4 | 31 | 9* | 4 | 2 | 14 | 0 | 0 | 0 |
| 492.5 | 84.1 | 41 | 7 | 2 | 8 | 12\% | 0 | 0 | 0 |
| 90.7 | 15.7 | 19 | 0 | 4 | 2 | 23* | 0 | . 0 | 0 |
| 88.6 | 81.3 | 86 | 25* | 4 | 0. | 0 | 0 | 0 | 0 |
| 94.2 | 78.1 | 59 | 17* | 11 | 0 | 1 | 0 | 0 | 0 |
| 89.8 | 84.6 | 59 | 1 | 8 | 17* | 3 | 0 | 0 | 0 |
| 88.1 | 80.5 | 93 | 27* | 0 | 1 | 1 | 0. | 0 | 0 |
| 98.9 | 82.4 | 31 | 0 | ¢* | 13 | 7 | 0 | 0 | 0 |
| 89.6 | 83.7 | 66 | 7. | 19* | 0 | 3 | 0 | 0 | 0 |
| 90.7 | B1.5 | 66 | 5 | 19* | 4 | 1 | 0 | 0 | 0 |
| 86.6 | 87.9 | 24 | 2 | 19 | 1 | 7* | 0 | 0 | 0 |
| 91.0 | 79.9 | 69 | 7 | 2 | 20* | 0 | 0 | 0 | 0 |
| 97.6 | 81. 4 | 30 | 21* | 0 | 12 | 6 | 0 | 0 | $0 \cdot$ |
| 91.3 | 75.9 | 76 | 22* | 1 | 2 | 4 | 0 | 0 | 0 |
| 98.0 | 85.4 | 17 | 5* | 4 | 2 | 18 | 0 | 0 | 0 a |
| 95.0 | 83.6 | 34 | 3 | 1 | 10* | 15 | 0 | 0 | 0 |
| 87.8 | 81.0 | 97 | 0 | 0 | 0. | 1 | 28* | 0 | 0 |
| 84.8 | 89.5 | 41 | 12* | 10 | 5 | 2 | 0 | 0 | 0 |
| 88.3 | 87.0 | 41. | 126 | 9 | 6 | 2 | 0 | 0 |  |
| 101.7 | 83.0 | 24 | 16 | 1 | 5 | 7* | 0 | 0 | 0 |
| 89.3 | 86.3 | 81 | 12 | 0 | 9 | 5 | 3. | 0 |  |
| 95.0 | 84.2 | 31 | 17 | $9 *$ | 3 | 0 | 0 | 0 | 0 |
| 89.0 | 83.9 | 72 | 2 | 5 | 1 | 21* | 0 | 0 | 0 |
| 88.5 | 87.3 | 21 | 0 | 6 | 6* | 9 | 8 | 0 | 0 |
| 89.6 | 84.2 | 62 | 2 | 6 | 2 | 18* | 1 | 0 | 0 |
| 87.0 | 89.3 | 76 | 0 | 5 | 2 | 22* | 0 | 0 | 0 |
| 90.8 | 72.2 | 83. | 1 | 1 | 24* | 3 | 0 | 0 | 0 |
| 89.6 | 75.0 | 86 | 25* | 3 | 0 | 1 | 0 | 0 | 0 |
| 92.8 | 32.7 | 48 | 3 | 14* | 2 | 10 | 0 | 0 | 0 |
| 88.8 | 86.9 | 34 | 3 | $10 *$ | 16 | 0 | 0 | 0 | 0 |
| 87.4 | 88.5 | 86 | 0 | 0 | 25* | 4 | 0 | 0 | 0 |
| 89.2 | 79.6 | 83 | 24* | 5 | 0 | 0 | 0 | 0 | 0 |
| 89.6 | 75.0 | 86 | 25* | 4 | 0 | 0 | 0 | 0 | 0 |
| 84.0 | 88.0 | 10 | 23 | 3* | 2 | 1 | 0 | 0 | 0 |
| 32.8 | 88.3 | 21 | 19 | 2 | 6* | 2 | 0 | - 0 | 0 |
| 96.0 | 81.6 | 41 | 12* | 1 | 4 | 12 | 0 | 0 | 0 |
| 95.2 | 85.6 | 21 | 6* | 3 | 4 | 16 | 0 | 0 | 0 |
| 89.9 | 86.7 | 28 | 13 | 2 | 6 | 8* | 0 | 0 | 0 |
| 94.7 | 30.9 | 48 | 2 | 14* | 9 | 4 | 0 | 0 | 0 |
| 91.4 | 82.8 | 55 | 0 | 13 | 0 | 16* | 0 | 0 | 0 |
| 93.6 | 78.9 | 59 | 0 | 9 | 2 | 17* | 1 | 0 | 0 |
| 91.4 | 80.3 | 66 | 19* | 9 | 1 | 0 | 0 | 0 | 0 |
| 88.1 | 83.0 | 90 | 0 | 0 | 26* | 3 | 0 | 0 | 0 |
| 90.2 | 64.3 | 90 | 1 | 26* | 2 | 0 | 0 | 0 | 0 |
| 89.1 | 66.5 | 93 | 1 | 0 | 1 | 0 | 27. | 0 | 0 |
| 89.4 | 85.6 | 52 | 15\% | 8 |  | 4 | 0 | 0 | 0 |
| 99.8 | 85.6 | 14 | 14 | 11 | 4. | 0 | 0 | 0 | 0 |
| 87.3 | 87.7 | 41 | 7 | 12\% | 10 | 0 | 0 | 0 | 0 |

$P=M E A N$ OF ALL PASSING ITEM
MEAN $F=$ MEAN OF AL FAILIUG ITEM
PCT $P=$ TOTAL PERCENT PASSING ITEM

- CORRECT CHOICE
 DEST-TEST ADMIUISTEIED AUGUST 15,1969 OMIT AS A SIXTH CHOICE ITEी MEAN PEA F PCT.P CHOTCE*..
$A \quad B \quad \mathbf{D} \quad \mathbf{D} \quad$ OK OMIT

| 51 | 90.0 | 83.5 | 62 | 6 | 5 | 18* | 0 | 0 | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 52 | 90.2 | 83.2 | 62 | $16 \%$ | 6 | 5 | 0 | 0 | 0 |  |
| 33 | 488.9 | 07.9 | 38 | 3 | 4 | 11* | 11 | 0 | 0 | 0 |
| 34 | 91.0 | 62.7 | 59 | 6 | 2 | 0 | 4 | 17* | 0 | 0 |
| 35 | 89.0 | 72.7 | 88. | 25* | 4 | 0 | 0 | 0 | 0 | 0 |
| 56 | 90.4 | 83.6 | 38 | 18 | 11\% | 0 | 0 | 0 | 0 | \% |
| 57 | 93.85 | 79.6 | 55 | 5 | 3 | 16* | 5 | 0 | 0 |  |
| 58 | 88.9 | 89.0 | 93 | 27\% | 2 | 0 | 0 | 0 | 0 | 0 |
| 59 | 90.5 | 83.4 | 59 | 3 | 17* | 6 | 3 | 0 | 0 | 0 |
| 60 | 90.6 | 79.6 | 72 | 7 | 0 | 21\% |  | 0 | 0 | 0 |
| 61 | 102.6 | 80.6 | 31 | 0 | 3 | 2 | 9* | 14 | 1 | 0 |
| 82 | 100.6 | $00^{4} 0$ | 17 | 11 | 1 | 5* | 11 | 1 | 0 | 0 |
| 63 | 95.8 | 82.5 | 39 | 11* | 3 | 9 | 7 | 0 | 0 | 0 |
| 6/4 | 85.5 | 39.7 | 52 | 3 | 15* | 9 | 2 | 0 | 0 | 0 |
| 65 | 99.5 | 82.3 | 34 | 2 | 6 | 10 | 1 | 10* | 0 | 0 |
| 66 | 89.9 | 67.0 | 90 | 0 | 2 | 26* | 0 | 1 | 0 | 0 |
| 67. | 91.9 | 71.0 | 79 | 5 | $23 *$ | 1 | 0 | 0 | 0 | 0 |
| 68 | 88.7 | 86.2 | 55 | $16 *$ | 7 | 0 | 4 | 2 | 0 | 0 |
| 69 | 97.4 | 03.8 | 2 E | 1. | 2 | 8* | 0 | 18 | 0 | 0 |
| 70 | 93.5 | 83.9 |  | 114 | 2 | 16 | 0 | 0 | 0 | 0 |
| 71 | 93.2 | 74.6 |  | ¢ 8 E | 0 | 0 | 21* | 0 | 0 | 0 |
| 72 | 91.5 | 78.8 | 89 | 2 | 0 | $20 \%$ | 1 | 6 | 0 | 0 |
| 73 | 99.4 | 63-0 | $2{ }^{2}$ | 4 | 23\% | 0 | 1 | 0 | 0 | 0 |
| 76 | 03.2 | 750 | 49 | 20\% | 0 | 5 | 4 | 0 | 0 | 0 |
| 75 | 903 | 70.5 | 41 | 12 | 4 | 12* | 3 | 0 | 0 | 0 |
| 76 | 95.0 | 80.9 |  | TH |  |  |  |  |  |  |
| 74 | 89.2 | 86.7 | 3/4. | 400 |  | 0 |  | 10. | 0 | 0 |
| 70 | 92.8 | 81.1 |  | +4 |  | 4 | 5 | 0 | 0 | 0 |
| 79 | 91,6 | 69.2 |  | L | 1 | 24* | 3 | 0 | 0 | 0 |
| 40 | 90.7 | 86.1 |  |  | 2 | 17. | 1 | 0 | 0 | 0 |
| 02 | 93.9 | 75.4 | 66 | 19* | 2 | 2 | 6 | 0 | 0 | 0 |
| 82 | 88.4 | 88.6 |  | 12 | \% 3 | 0 | 14* | 0 | 0 | 0 |
| 33 | 87.2 | 97.0 |  | $\bigcirc 0$ |  | 1 | 28* | 0 | 0 | 0 |
| 84 | 87.2 | 89.0 | TQ | 0 | 23* | 2 | 4 | 0 | 0 | 0 |
| 05 | 94.5 | 84.9 | 23 | 1 | 8* | 15 | 4 | 1 | 0 | 0 |
| 86 | 90.1 | 85.2 | 48 | 9 | 6 | 0 | 14* | 0 | 0. | 0 |
| 87 | 88.6 | 85.1 | 69 | 2 | 20* | 6 | 1 | 0 | 0 | 0 |
| 86 | 88.2 | 86.8 | 55 | 13 | 16* | 0 | 0 | 0 | 0 | 0 |
| 89 | 90.6 | 80.8 | 69 | 9 | 20* | 0 | 0 | 0 | 0 | 0 |
| 90 | 94.8 | 84.3 | 31 | 12 | 3 | 4 | 9* | 4 | 0 | 0 |
| 91 | 83.0 | 84.9 | 2 | 11 | 13 | 2 | 2* | 1 | 0 | 0 |
| 92 | 86.6 | 86.4 | 48 | $14 *$ | 7 | 3 | 5 | 0 | 0 | 0 |
| 9 | 95.8 | 81.8 | 41 | 7 | 7 | 12* | 3 | 0 | 0 | 0 |
| 94 | 103.2 | 63.5 | 21 | 10 | 6* | 8 | 5 | 0 | 0 | 0 |
| 95 | 101.4 | 83.1 | 24 | $7 *$ | 8 | 11 | 3 | 0 | 0 | 0 |
| 96 | 92.1 | 84.4 | 41 | 3 | 5 | 12* | 9 | 0 | 0 | 0 |
| 97 | 90.6 | 86.9 | 17 | 7 | 5 | 13 | 4 | 0 | 0 | 0 |
| 96 | 93.3 | 80.5 | 55 | 9 | 1 | 16* | 3 | 0 | 0 | 0 |
| 99 | 89.5 | 78.0 | 83 | 24* | 2 | 0. | -3 | 0 | 0 | c |
| 100 | 91.6 | 86.7 | 17 | 13 | 5 | 9 | 2 | 0 | 0 | 0 |

MEAN $\bar{P}=$ MEAN DF KLPPASSTNG TTEM
MEAU E = MEAN OF ALE FAKL ING TTEN
PCT $P=$ TOTAL PERCENT PASSING TMEM
$3=$ CORRECT CHOLCE

THE CHALLENGE OF ASSESING CURRICULUM CHANGES IN NEH ENGLAND POST-TEST ADMINISTERED AUGUST 15.1969 OMIT AS A SIXTH CHOICE ITEM MEAN P MEAN F PCT P

## CHOICE...



| 101 | 87.8 | 87.1 | 62 | -. 5 | 1 | 2 | 3 | 18* | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 102 | < 87.9 | 86. 4 | 76 | 7 | 22* | 0 | 0 | 0 | 0 | 0 |
| 103 | 93.8 | 85.2 | - 28 | 21 | 8* | 0 | 0 | 0 | 0 | 0 |
| 104 | 87.4 | 87.6 | 34 | 19 | 10* | $\dot{0}$ | 0 | 0 | 0 | 0 |
| 105 | 90.0. | 91.0 | - 72 | 21* | 8 | 0 | 0 | 0 | 0 | 0 |
| 106 | 86.8 | 89.9 | 76 | 22* | 7 | 0 | 0 | 0 | 0 | 0 |
| 107 | 88.6 | 86.5 | 48 | . 15 | 14* | 0 | 0 | 0 | 0 | 0 |
| 108 | 75.6 | 90.0 | 17 | 1 | 0 | 3 | 5* | 20 | 0 | 0 |
| 109 | 99.0 | 83.9 | 24 | 0 | 7* | 11 | 2 | 9 | 0 | 0 |
| 110 | 93.6 | 82.6 | 45 | 13 | 1 | 13* | 0 | 2 | 0 | 0 |
| 111 | 86.0 | A8.8 | 45 | 13 | 1 | - 2 | 13* | 0. | 0 | 0 |
| 112 | 87.6 | 87.0 | 97 | 0 | 28* | 0 | 1 | 0 | 0 | 0 |
| 113 | 22.7 | 84.8 | 34 | 6 | 6 | 7. | 10* | 0. | 0 | 0 |
| 114 | 89.9 | 76.4 | 83 | 24* | 5 | 0 | 0 | 0 | 0 | 0 |
| 115 | 87.6 | 0.0 | 99 | 29* | 0 | $\ldots$ | 0 | 0 | 0 | 0 |
| 116 | 89.6 | 77.8 | 83 | 24* | 5 | 0 | 0 | 0 | 0 | 0 |
| 117 | 88.6 | 84.9 | 12 | 7 | 0 | -1 | 21* | 0 | 0 | 0 |
| 11.8 | 88.8 | 81.8 | 83 | 24* | 5 | 0 | 0 | 0 | 0 | 0 |
| 119 | 91.3 | 81.4 | 62 | 1 | 18* | 10 | 0 | 0 | 0 | 0 |
| 120 | 92.8 | 83.3 | 45 | 0 | 13* | 4 | 12 | 0 | 0 | 0 |
| 121 | 95.6 | 83.3 | 34 | 12 | 4 | 10*: | 3 | 0 | 0 | 0 |
| 122 | 87.8. | 86.0 | 36 | 2 | 0 | 2 | 25* | 0 | 0 | 0 |
| 123 | 89.3 | 79.4 | 83 | 24* | 2 | 0 | 1. | 2 | 0 | 0 |
| 124 | 87.9 | 87.4 | 31 | 2 | 10 | 9* | 8 | 0 | 0 | 0 |
| 125 | 89.6 | 79.7 | 79 | 23* | 1 | 1 | 3 | 1 | 0 | 0 |
| 126 | 95.3 | 78.1 | 55 | 5 | 16* | 1 | 7 | 0 | 0 | 0 |
| 127. | 89.6 | 81.1 | 76 | 7 | 22* | 0 | 0 | 0 | 0 | 0 |
| 128 | 90.5 | 82.7 | 62 | 18* | 4 | 2 | 5 | 0 | 0 | 0 |
| 129 | 95.3 | 83.5 | 34. | 10* | 2 | 0 | 17 | 0 | 0 | 0 |
| 130 | 91.8 | 78.1 | 69 | 1 | 6 | 20* | 2 | 0 | 0 | 0 |
| 131 | 93.2 | 78.3 | 62. | 4 | 18* | 3 | 4 | 0 | 0 | 0 |
| 132 | 91.2 | 81.5 | 62 | $18 *$ | 1 | 3 | 7 | 0 | 0 | 0 |
| 133 | 94.5 | 77.7 | 59. | 3 | 2 | 7 | 17\% | 0 | 0 | 0 |
| 134 | 90.9 | 86.3 | 28 | 4 | 1 | 4 | 12 | 8* | 0 | 0 |
| 135 | 91.9 | 86.2 | 24 | 8 | 4 | 5 | 7* | 4 | 1 | 0 |
| 136 | 89.6 | 60.0 | 93 | 27* | 1 | 1 | 0 | 0 | 0 | 0 |
| 137 | 93.1 | 83.6 | 41 | 7 | 0 | 12* | 10 | 0 | 0 | 0 |
| 138 | 93.3 | 74.9 | 69 | 0 | 4 | 5 | 20* | 0 | 0 | 0 |
| 139 | 92.3 | 83.1 | \& 6 | 3 | 14* | 2 | 9 | 0 | 1 | 0 |
| 140 | 90.1 | 81.9 | 69 | 3 | 4 | 1 | 20* | 1 | 0 | 0 |
| 141 | 104.7 | 84.8 | 14 | 13 | 4 | 8 | 4* | 0 | 0 | 0 |
| 142 | 93.7 | 86.0 | 21 | 10 | 11 | 0 | 2 | 6* | 0 | 0 |
| 143 | 91.5 | 85.2 | 38 | 18 | 11* | 0 | 0 | 0 | 0 | 0 |
| 144 | 90.2 | 83.3 | 62 | 6 | 1 | 18* | 4 | 0 | 0 | 0 |
| 145 | 88.8 | 53.0 | 97 | 0 | 28* | 0 | 1 | 0 | 0 | 0 |
| 146 | 89.31 | 82.9 | 72 | 6 | 1 | 21* | 1 | 0 | 0 |  |
| 147 | 93.8 | 73.6 | 69 | $l$ | 3 | 20* | 5 | 0 | 0 | 0 |
| 148 | 101.1 | 83.2 | 24 | 11 | 2 | 7* | 9 | 0 | 0 | 9 |
| 149 | 95.8 | 80.9 | +45 | 7 | 5 | 13* | 4 | 0 | 0 | 0 |
| 150 | 87.0 | 92.3 | 90 | 2 | 26* | 0 | 1 | 0 | 0 | 0 |

REAN $P=$ mean of all pass Ing Item
MEAN F = MEAN OF ALL FAILING ITEM
PET $P=$ TOTAL PERCENT PASSING ITEM

* = CORRECT CHOTCE


```
MEAN \(P\) I MEAN OF ALL PASSING ITEM
MEAN \(F=\) MEAN OF ALL FAILING ITEM
    PCT,\(P=\) TOTAL PERCENT PASSING ITEM
    * = CORRECT CHDICE
```

THE CHALLENGE OF ASSESING CURRICULUM CHANGES IN NEW ENGLAND POST-TEST ADMINLSTERED AUSUST 15.1969 OMIT AS A SIXTH CHOICE.

MEAN $=$ 87.552 $S D=16.653 \quad N=$ 29. RANGE $=53-117$
SCORE $Z$ SCO. TR-SCO. FREQ. ......PCT. ...... DNE $*=1$


THE CHALLENGE OF ASSESING CURRICULUM CHANGES IN NEW ENGLAND POST-TEST ADMINISTERED AUGUST 15.1969 OMIT AS A SIXTH CHOICE
MEAN $=87.552 S D=16.653 \mathrm{~N}=29$ RANGE= 53-117
SCORE 7. SCO. TR-SCO. FREQ. PCT. ONE * = 1

| 104 | 0.99 | 598.77 | 0 | 79 | $*$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 105 | 1.05 | 604.77 | 1 | 83 | $*$ |
| 106 | 1.11 | 610.78 | 0 | 83 | $*$ |
| 107 | 1.17 | 616.78 | 0 | 83 | $*$ |
| 108 | 1.23 | 622.79 | 1 | 86 | $*$ |
| 109 | 1.29 | 628.79 | 1 | 90 | $*$ |
| 110 | 1.35 | 634.80 | 1 | 93 | $*$ |
| 111 | 1.41 | 640.80 | 0 | 93 | $*$ |
| 112 | 1.47 | 646.81 | 0 | 93 | $*$ |
| 113 | 1.53 | 652.81 | 0 | 93 | $*$ |
| 114 | 1.59 | 658.82 | 1 | 97 | $*$ |
| 115 | 1.65 | 664.82 | 0 | 97 | $*$ |
| 116 | 1.71 | 670.83 | 0 | 97 | $*$ |
| 117 | 1.77 | 676.83 | 1 | 100 | $*$ |


| THE CHALLEN POST-TEST | GE DF ASS ADM IN IST |  | $\begin{aligned} & \text { ING GURRI } \\ & \text { D AUGUST } \end{aligned}$ | $\begin{aligned} & \text { CULUM CHAN } \\ & 15,1969 \end{aligned}$ | $\begin{aligned} & \text { ESIN } \\ & \text { OMIT } \end{aligned}$ | $\begin{aligned} & \text { NEW ENGLAI } \\ & \text { AS A SIXT } \end{aligned}$ | Charce |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STUDENT | NAME |  | Score | 'CT. RANK. | STA | STD.SCORE | z-SCORE |
| EVANS | NORM AN |  | 95 | 66 | 6 | 545. | 0.45 |
| MACFARL ANE | JRJAMES W |  | 87 | 55 | 5 | 497. | -0.03 |
| APTT | FRFDER |  | 67 | 10 | 2 | 377. | $-1.23$ |
| PHAUP | PATRK $W$ |  | 67 | 10 | 2 | 377. | -1. 23 |
| WINSLIOW | EDHARD |  | 110 | 93 | 8 | 635. | 1.35 |
| POPLAWSK I | FUGENE |  | 87 | 55 | 5 | 497. | -0.03 |
| ABBOTT | Dnug | W | 108 | 86 | 7 | 623. | 1.23 |
| HARNOIS | HEPM AN |  | 71 | 24 | 3 | 401. | -0.99 |
| BARNES | EVFRET |  | 98 | 76 | 6 | 563. | 0.63 |
| HOK ANS | CORY | A | 98 | 76 | 6 | 563. | 0.63 |
| CAMERON | Phile |  | 73 | 31 | 4 | 413. | $-0.87$ |
| DIXON | RAL.PH | $E$ | 79 | 34 | 4 | 449. | -0.51 |
| GRODINSKY | HARDL |  | 80 | 38 | 4 | 455. | -0.45 |
| COGAN | RICHAR |  | 114 | 97 | 8 | 659. | 1.n 59 |
| ROY | lucy | A | 53 | 3 | 1 | 293. | -2.07 |
| DARLING | SCOTT |  | 85 | 45 | 5 | 485. | -0.15 |
| HACKETT | FR ANCI |  | 68 | 14 | 3 | 383. | -1.17 |
| SIMPSON | VFLMA | E | 73 | 31 | 4 | 413. | -0.87 |
| emilio | ANN | D | 81. | 41 | 4 | 461. | -0.39 |
| OSBDRNE | Doue | 1. | 94 | 62 | 6 | 539. | 0.39 |
| MARSTON | CHAR | H | 117 | 100 | 9 | 677. | 1.77 |
| TOMKINSON | Leste | E | 92 | 59 | 5 | 527. | 0.27 |
| GRAHAM | CONR AD |  | 71 | 24 | 3 | 401. | -0.99 |
| FEUERSTEIN | MARTIN |  | 97 | 69 | 6 | 557. | 0.57 |
| LEWIS | GEDR G |  | 105 | 83 | 7 | 605. | 1.05 |
| POIRIER | ROBT | 0 | 71 | 24 | 3 | 401. | -0.99 |

THE CHALLENGE OF ASSESING CURRICULUM CHANGES IN NEW ENGLAND POST-TEST ADMINISTERED AUGUST 15.1 .969 OHIT AS A SIXTH CHOZC STUDENT NAME SCORE PCT.RANK STA STD.SCORE Z-SCORE

| mURDOCK | ALLEN D | 103 | 79 | 7 | 593. | 0.93 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IANCE | WILLIAW | 86 | 48 | 5 | 491. | -0.0.09 |
| RICE | ROBERTF | 109 | 90 | 7 | 629. | 1.29 |

## gain and percent gain betheen raw scores

 SIGNIFICANCE TEST OF DIFFERENCE BETWEEN MEANSNAME
ABBOTT DOUGLAS
APT FREDERICK
BARNES EVERETT
CAMERON PHILIP
CGGAN RICHARD
DARLING SCOTT
DIXON RALPH
EMILIO ANN
EVANS NORMAN
FEUERSTEIN MARTIN
GRAHAM CONRAD
GRODINSKY HAROLD
HACKETT FRANGES
HARNOIS HERMAN
HOKANS CORY
LANCE WILLIAM
LEWIS GEORGE
MARSTON CHARLES
MACFARLANE JAMES
MURDOCK ALLEN
OSBORNE DOUGLAS
PHAUP PATRICK
PGIRIER ROBERT
POPLAWSKI EUGENE
RICE ROBERT
ROY LUCY ANNA
SIMPSON VELMA
TOMKINSON LESTER
WINSLOW EDWARD
$X \quad Y$

| 78. | 108. | 30.000 | 38.461 |
| :---: | :---: | :---: | :---: |
| 40. | 67. | 27.000 | 67.500 |
| 39. | 98. | -. 59.000 | -151.282 |
| 45. | 73. | 28.000 | 62.222 |
| 70. | 1140 | 44.000 | 62.857 |
| 58. | 85. | 27.000 | 46.551 |
| 47. | 79. | 32.000 | 68.085 |
| 39. | 81. | 42.000 | 107.692 |
| 61. | 95. | 34.000 | 55.737 |
| 52. | $9 \%$ | 45.000 | 86.538 |
| 51. | 71. | 20.000 | -. 39.215 |
| 66. | 80. | 14.000 | 21.212 |
| 48. | 68. | 20.000 | . 41.1 .666 |
| 45. | 71. | 26.000 | 57.777 |
| 85. | 98. | 13.000 | 15.294 |
| 20. | 86. | 66.000 | 330.000 |
| 42. | 105. | 63.000 | 150.000 |
| 67 | 117. | 50.000 | 74.626 |
| 63. | 87. | 24.000 | 38.095 |
| 41. | 103. | 62.000 | 151.219 |
| 57. | 94. | 37.000 | 64.912 |
| 23. | 67. | 44.000 | 191.304 |
| 44. | 71. | 27.000 | 61.363 |
| 70. | 87. | 17,000 | 24.285 |
| 05. | 109. | 14.000 | 14.736 |
| 51. | 53. | 2.000 | 3,921 |
| 48. | 73. | 25.000 | 52.083 |
| 44. | 92. | 48.000 | 109.090 |
| 90. | 110. | 20.000 | 22.222 |

$T=10.95039$
 $Y=$ raw score, post test

The $t$ is significant at the $1 \%$ level for 27 degrees of freedom, thus the difference between the mean of $X$ and the mean of $Y$ is significantly different from zero.

A Pearson product correlation was calculated between the pre-test and post-test and that correlation turns cut to be .54 . The correlation coefficient then indicates that in fact the learning did have a differential effect on the participants involved over the six week period of time.

A Spearman rank correlation coefficient was calculated based on the raw score obtained on the pre-test and post-test for all institutees. Their ranks on the pre and post-test are given as well as the difference in rank, either plus or minus. The Spearman rank correlation coefficient is .49 , indicating again the differential effect on the participants over the six week period. A second Spearman rank correlation coefficient was computed based on order of finish on the post-test and raw score rank on the post-test. This resulted in a correlation coefficient of -.15, indicating very little correlation. A T test shows this correla+ion to be not significantly different from zero at the $10 \%$ level.

A split half reliability coefficient was calculated for both the pre-test and the post-test. The reliability of both the pre-test and the post-test turned out to be very high. The reliability coefficient for the pre-test is .92. The reliability coefficient for the post-test is .92 . The overall evaluation of the institute then in terms of a pre-test, post-test design indicates: that the tests themselves were very reliable; that they, validly tested the material which was being taught; and that there was a very substantial average gain in knowledge over the six week period.

At two week intervals the institute and its instructors were evaluated by the participants. They were asked to apply a four point scale that went from poor to excellent, with NA being not applicable. The calculations of the means of eacin of the eight areas of activity of the institute and of the personnel involved in the institute are presented at the end of this particular section.

The mean is calculated not only by category but also by grouping all of the categories and coming up with a single mean for that individual across eight areas or activities. In general all means are found to be in excess of three points indicating that the personnel associated with this institute were doing a good to excellent job.


```
\(X=\) raw score, pre test
\(Y=\) raw score, post test
```

The correlation coefficient of . 545 indicates little correlation, with the six weeks having a differential effect on the people involved. Thus the increase can be attributed to learning over, the six week period. The square of this coefficient, . 292 , indicates that using either of the two regression lines as a means of prediction would produce only 29 accuracy. These regression equations are:

$$
\begin{aligned}
& Y=.50 X+60.09 \\
& X=.58 Y+2.88
\end{aligned}
$$



POIRIER ROBERT
$21.5 \quad 24.0 \quad-2.5$
$\begin{array}{llll}\text { TOMKINSON LESTER } 21.5 & 13.0 & 8.5\end{array}$

LEWIS GEORGE $\quad 23.0 \quad 6.0 \quad 17.0$

MURDOCK ALLEN $24.0 \quad 7.0 \quad 17.0$

APT FREDERICK
$25.0 \quad 27.5 \quad-2.5$

BARNES EVERETT 26.5 .8.5 18.0

EMILIO ANN
$26.5 \quad 18.0 \quad 8.5$

PHAUP PATRICK
$28.0 \quad 27.5 \quad .5$

LANCE WILLIAM
$29.0 \quad 16.0 \quad 13.0$

CORRELATION COEFFICIENT $=.497537$
$T=2.98034$
$X=$ rank in class based on pre test raw score
$Y=$ rank in class based on post test raw score
$D=$ difference between ranks
Since the rank was determined by raw score, the correlation may be interpreted in the same way as the Pearson Product Moment Coefficient mentioned earliex. The $t$ shows that the correlation is significantly different from zero at the 1 \% level.

SPEARMAN RANK CORRELATION COEFFICIENT

| NAME | X | $Y$ | D. |
| :---: | :---: | :---: | :---: |
| RICE ROBERT | 1.0 | 4.0 | -3.0 |
| WINSLOW EDWARD | 2.0 | 3.0 | -1.0 |
| HOKANS CORY | 3.0 | 8.5 | $-5.5$ |
| ABBOTT DOUGLAS | 4.0 | 5.0 | -1.0 |
| POPLAWSKI EUGENE | 5.5 | 14.5 | -9.0 |
| COGAN RICHARD | 5.5 | 2.0 | 3.5 |
| MARS TON CHARLES | 7.0 | 1.0 | 6.0 |
| GRODINSKY HAROLD | 8.0 | 19.0 | $-11.0$ |
| macFarlane james | 9.0 | 14.5 | -5.5 |
| EVANS NORMAN | 10.0 | 11.0 | $-1.0$ |
| DARLING SCOTT | 11.0 | 17.0 | -6.0 |
| OSBORNE DOUGLAS | 12.0 | 12.0 | 0.0 |
| FEURESTEIN MARTIN | 13.0 | 10.0 | 3.0 |
| ROY LUCY ANNA | 14.5 | 29.0 | $-14.5$ |
| GRAHAM CONRAD | 14.5 | 24.0 | -9.5 |
| HACKETT FRANCIS | 16.5 | 26.0 | -9.5 |
| SIMPSON VELMA | 16.5 | 21.5 | -5.0 |
| DIXOM RALPH | 18.0 | 20.0 | $-2.0$ |
| HARNOIS HERMAN | 19.5 | 24.0 | $-4.5$ |
| CAMERON PHILIP | 19.5 | 21.5 | -2.0 |


| MARSTON CHARLES | 21.0 | 1.0 | 20.0 |
| :--- | :---: | :---: | :---: |
| TOMK INSON LESTER | 22.0 | 13.0 | 9.0 |
| GRAHAM CONRAD | 23.0 | 24.0 | -1.0 |
| FEURESTEIN MARTIN | 24.0 | 10.0 | 14.0 |
| LEWIS GEORGE | 25.0 | 6.0 | 19.0 |
| POIRIER ROBERT | 26.0 | 24.0 | 2.0 |
| MURDOCK ALLEN | 27.0 | 7.0 | 20.0 |
| LANCE WILLIAM | 28.0 | 16.0 | 12.0 |
| RICE ROBERT | 29.0 | 4.0 | 25.0 |

CORRELATION COEFFICIENT $=-.150000$
$T=-.78834$
$\mathrm{X}=$ order of finish, post test
$\mathrm{Y}=$ rank in class based on raw score, post test
$D=$ difference between ranks
The low negative correlation seems to indcate that what little correlation there is may be interpreted as the more time spent on the exam, the higher the rank in class. However, the $t$ is not significant even at the $10 \%$, level, and hence the correlation is not significantly different from zero.

## RELIABILITY COEFFICIENT

The reliability of both the pre-test and che post-test was tested by the splift halves method. In both cases the test was split into raw scores for the even numbered questions, and raw scores from the odd numbered questions. The correlation between these scores should produce a reliability coefficient approaching 1 if the rest is reliable. It is seen that for the premest immediately following, and later for the post-test, this is the case and the tests can be assumed reliable.
FELIABTLITY COEFFICIENT,PRE TEST

## RAW SCMRE EVEN <br> RAW SCORE ODO



RELIABILITY COEFFICIENT=

## INSTITUTE EVALUATIONS

At the end of each two week session, the institutees were asked to evaluate the presentations of the instructors. They were asked to respond to eight categories for each person, using a four point scale. (See evaluation forms) The results were reduced to means for each question, section means for each instructor, and total means for the particular two week session.

Directions: We would Like you to evaluate, as gou see it, the phogress of the HEW Instifute androffer goun constructive suggestions and oriticions of our activities to dater. Listed below ahe same of the activicios, materiais, and personnel with whom you have hai contact. Ploase nespond ato each of thesemajon objectives by cheoking your feelings towahd each product oned listed to the right of the objective. Apoty a foun-point scale.
 marhative form the perceived sthengthe and wedknessts of each phesentation and goun sug. gestians for improvement in pursuing the objective. Finatey, we the heverse of the form for reconding additionte reauetans to the Institutie, and especiapey note you ditens concerning plousible objectives for the reraining webls) of the Institute.


```
    MEAN( J.) = 3.64
    AFAN( %)= =.53
    rEAN(3)=3.7%
    WAM(4)=3.51
    FWAN(5)=3.44
    AEAN(6)=3.20
- मEAM( 7)= 3.17
    MEAN( 8)= 3.58
    MEAN( 9)= 3.14
    MEAN(20)=2.69
    MEAN(11)= 3.09
    NEAM(12)=2.82
    FEAFT(13)= 3.39
    FAN(1.4)=3.14
    EAFI(15)=3.14
    mAN(16)=3.17
    AEAN(17)= 3.67
    mAN(18)=3.2%
    #AN(19)=3.2%
    BEAN(20)= 3.44
    MEAN(21)=3.32
    MEAM(22)= 3.21
    MEAN(23)= 3.03
    MEAN(24)=3.37
    MEAN(25)=0.00
    MEAN(26)=0.00
    MFAN(27)=0.00
    #AN(2%)=0.00
    WFAN(20)=0.00
    MEAN(30)=0.00
    mEAN(2I)=0.00
    mAB(32)=0.00
    MEAN(33)=0.00
    i.FAN(34)=0.00
    1FA5(35)=0.00
    1.FAM(36)=0.00
    EAN(37)=0.00
    mFAN(39)=0.00
    WAN(39)=0.00
    MEAN(40)=0.00
    WEAN IFF FIRST 8 3.49.1228
    MEAN OF SECOIO & 3.07798J.
    MEAN OF THIKD 8 3.331858
    WEAN OF FOURTH 8 0.000000
    MEAN DF FIFTH 8 0.000000
    TOTAL NEAN 3.303571
```

(1-8) Dr.Gilbert Austin
(9-16) Donald Bailey
(17-24) Dr. Henry Walbesser

Directions: We would like you to evaluati, as you see it, the prognoss of the HEW InstiFute and offer youn constructive suggestions ard critieions of out activities to date. Listed below are some of the activixics, moterishes, and personnel with whom you have had contact. please respond to cach of these major objectives by cheoking your fealings towird each product area eiuted to the right of the objective. Apply a fowt-poeint scate
 narrative form the perceived s.chengths and madencsses of ench presentation and your sug. gestions for improvemant in punsuing the obicet "e. Fivalley, use the reverse of the form for reconding additions reactions to the Institute, and especialty note your ideas concerning plausible objectives for the remaning epech(s) of the Institute.

| Gil Austin | the study of the Capp model and continuation of the study of statistics |
| :---: | :---: |
| Don Bailey | continuation of computer programaing |
| Carl Mleinex | lectures on statistics |
| Deniel Stufflebeam | CLPP Model |
| Bernard Barbedora | Dr. Stufflebean's assistant |
| Michatel D. Hock | Dr. Stutitubeams assistant |
| William H. Spain | Dr. Stuftebeam's assistant |

```
MEAN(-1)=3.66
MEAM( 2)=3.62
NEAN(3)=3.59
MEAN( &) = 3.77
MEAN(5)=3.42
mEAN(6)=3.46
WEAN(7)=3.46
\thereforeMEAN( 6)=3.64
NEAN( 9)= =3.4.1
MEAN(10)=3.12
MEAN(1I)=3.(14
MEAN(12)=3.27
MEAN(13)=2.93
MEAN(14)=3.00
MEAN(15)=3.0?
MEAN(16)=3.17
MEAN(17)=2.75
MEAN(18)=2.93
MEAN(19)=2.0.9
MEAN(20)=2.82
MEAN(21)=2.5&
MEAN(22)=2.75
MEAN(23)=2.55
MEAN(24)=2.083
MEAN (25)=3.67
MEAN(26)=3.48
MEAN(27)=3.37
MEAN(28)=3.32
MEAN}(29)=3.3
MEAN(30)=3.25
MEAN(31)=3.32
MEAN(32)=3.46
MAN(33)=3.00
MEAN(34)=3.00
MEAN(35)=3.00
MEAN(36)=2.00
MFAN(37)=2.00
MEAN(38)=2.00
MEAN(39)=2.00
FHAN(40)=2.00
MEAN OF FIRST 8 3.5%1818
MEAN UF SECOND 9 3.133928
MEAN OF THIRO 8 2.733009
MEAN OF FOURTH & 3.404545
MEAN OF FIFTH 8 2.375000
TOTAL MEAN 3.212984
```

Directioms: We would lize you to evaluate, as you see it, the progress of the HEW Instizute and offer your constructive suggestions and criticisms of our activities to date. Listed below are some of the activities, materials, and personnel uith whom you have had contact. Please respond to each of these najor objectives by cheoking your feelings toward each product area listed to the night of the objective. Apply a four-point scale
 narnative form the perczived strengths and weatenesses of each phesentation and your suggestions for imphovement is pursuing the objective. Finally, use the reverse of the form fon neconding additional neactions to the institute, and especialey note your uders concerning plausible objectives for the remaining weekis) of the Institute.


## THIRD EVALUATION-AUGUST 4-AUGUST 15



Earlier in this report we have already indicated the proposed learning sequence. We will now report the evaluation of each of those proposed sequences. The first week was spent in a general familiarization process with the ideas and concepts behind stating desired education outcomes in the form of behavioral objectives. The second week of the institute was spent in an intensive work session with Dr. Henry Walbesser assisted by Richard Rosea and William Gray. The schedule for that week's work is found immediately following this section. It is not possible to repcrit statistically on this particular section as Dr. Walbesser's. pre-test only tested whether the behavior was or was not exhibited. It was, however, possible to count the number of people in each category that exhibited the behavior or did not. Therefore, the following information is presented:

BEHAVIOR REQUESTED
NUMBER EXHIBITING BEHAVIOR
Name the action verb given a 21 performance class definition
Name the hypothesis tested ..... 2
by the adequacy ratio
Name the least number of ..... 5 hypotheses of learning dependencies needed for a learning hierarchy
Describe the necessary ..... 4
components of an HLD
Construct at least two ..... 24 performance classes from a list of verbs
Identify statements that ..... 26describe observable per-formancesConstruct an assessment task2and the acceptable responsesfor a performance class madeby the learner
Construct an assessment task2and the acceptable responsesgiven the statement of abehavioral objective
Identify and name the six ..... 29 components of a behavioral objective given in Walbesser's

definition
Identify statements which ..... 27
satisfy the first three components of a behavioral objective given r list of statements
Identify each of the HLD ..... 20
given a description of a hypothesis
Construct a behavioral ..... 2 objective and an assessment task given a non-behavioral objective
Describe two causes for ..... 1
rejecting a HLD
Describe when a behavioral ..... 1
objective and an assessment task are in performance agreement
Name two characteristics of an ..... 0 assessment task
Describe changes that can be ..... 0
made in an assessment task
Name the least number of ..... 17
action verbs in a behavioral objective
Name two references on ..... 17 constructing behavioral objectives

It is not possible to make any direct comparison between the pre-test and the post-test since they were very different tests, It is, however, possible to reach the generalized conclusion that the participants learned a good deal over this two week intensive period of studying behavioral objectives as judged by the fact that most of them were able to complete successfully the first two of the requests on the final test. Many fewer did as well on the third and most difficult portion of that final examination. The list of the tasks on the pre and post-test and the documentation as to their presence or absence will be found in Appendix B.

As is evident by careful study of the plan for this week there thirty seven (37) tasks that each participant had to complete. A complete copy of these thirty-seven (37) tasks and their objectives will be found in Appendix B.

## POST-TEST

## BEHAVIOR REQUESTED

Identify and name all of the HLD given a schematic of a learning hierarchy

Demonstrate the procedures
for validating a learning hierarchy

> Construct explanations and revisions for those hypotheses of learning dependency rejected by the validation data

NUMBER EXHIBITING BEHAVIÓR


## Schedule:

Monday1. Introduction2. Preassessment measure
3. Meet with consultant in smaller group
4. Construct small teams
5. Complete Set A - Tasks 1-5
6. Seminar for all participants - Learning Hierarchies
Tuesday

1. Complete Set B - Tasks 6-13
2. Complete Set C - Tasks 14-19
3. First, second, and third group viewing of TV tape on theuse of behavioral objectives by new teachers
Wednesday
4. Complete Set D - Tasks 20-24
5. Complete Set E - Tasks 25-29
6. Seminar for all participants - Hierarchy Validation Ratios
Thursday
7. Complete Set F - Tasks 30-33
8. Complete Set G - Tasks 34-36
Friday
9. Complete Set H - Task 37
10. Seminar for all participants - What Next
11. Postassessment measure

The third week of the institute was spent in an intensive study of various methods of evaluating educational research. Particular emphasis Was given to the use of context, input, process and product (CIPP) evaluation developed by Dr. Daniel Stufflebeam of Ohio State University. The participants were also exposed to and studied intensively the book authored by Campbell and Stanley known as Experimental and Quasi-Experimental Designs for Research. The material that the participants in this institute were asked to read and study during this particular two week period of time will be found in Appendix $C$ and is listed below:

"Evaluation as Enlightenment for Decision-Making" Daniel L. Stufflebeam

"Process Approach in Biology Instruction" Kurtz, Edinger, Perko and Murray
"Context Evaluation of Insiruction in Local School Districts" Robert Hammond
"The Countenance of Educational Evaluation" Robert E. Stake

The fourth week of the institute was given over to an intensive study of the use of the CIPP model in educational evaluation. This week was conducted by Dr, Daniel Stufflebeami and three assistants from Ohio State. University. Their names: Bernard Barbadora, Michael Hock and William Spain. The participants in the institute were given a pre-test and a post-test designed by Dr. Stufflebeam and his assistants. Dr. Stufflebeam. and his staff have prepared a product evaluation of their one week participation in this institute. It will be found immediacely following this section.
As careful study of the master schedule of events will indicate the participents had a very busy week. A great deal of time was spent working on a simulation exercise entitled, "Simulated Local School Evaluation: Materials for a Training Institute in Evaluation", created by Blaine R. Worthen and Michael D. Hock. There are no available copies of this manuscript.

# master schedule of events 

## for

NEW HAMPSHIRE EVALIJATION INSTITUTE

JULY 28-AUGUST 1

| Monday |  | Tuesday |  |  | Wednesday |  | Thursday |  | Friday |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8:30 | STUFFLEBEAM Orientation Introduction | 8:30 | HOCK <br> Context | 8:30 |  | 8:30 | STAFF Respond to Ruestions \& Concerh | $\begin{array}{r} 8: 30 \\ \hline \end{array}$ | Response to <br> TASK V |  |
| 9:00 | BARBADORA <br> Initial Evaluation |  | Evaluation | 9:00 | TASK II Continued | 9:00 | Heck <br> Input Evaluation | 9:00 | SPAIN <br> pesign of Evaluatio |  |
| 9:30 | SPAIN Problems In ivaluation | 10:00 | Introduction to simulation | 10:00 | Another Look at context Evaluation | 9:30 | Introduction to TASK IV | $10: 00$ | ```STUFFLEBEAM``` |  |
| 10:30 | COFFEE | 10:30 | corree | 10:30 | COFFEE | 10:30 | COFFEE | 10:30 | COFFEE |  |
| 11:00 | barbadora Definition of Evaluation | 11:00 | simulation <br> TASK 1 | 11:00 | Introduction to <br> TASK 111 | 11:00 | Wrap Up of TASK IV SPAIN roduct Evaluation | $11: 00$ | barbadora <br> Final Evaluation and Wrap Up qlose of Institute |  |
| 12:00 | LUNCH | 12:00 | LUNCH | 12:00 | LUNCH | 12:00 | Lunct | 12:00 | LUNCH |  |
| 1:00 |  | 1:00 | TASK I Continued | 1:00 | TASK 11! Continued | 1:00 | TASK V |  |  |  |
| to | Detail of The CIPP Model | 2:00 | Response to TASK 1 <br> TASK $\\|$ | $\begin{gathered} 2: 00 \\ \text { to } \\ 2: 30 \end{gathered}$ | Response to <br> TASK 1! | $\begin{gathered} 2: 00 \\ \text { to } \\ 2: 30 \end{gathered}$ | носк <br> Process Evaluation |  |  |  |
| $\begin{gathered} 7: 00 \\ \text { to } \\ 8: 00 \end{gathered}$ | Meeting with <br> Team Leaders <br> For simulation | $\begin{gathered} 8: 30 \\ t o \\ 11: 00 \end{gathered}$ | Group and <br> Individua) <br> Discussion |  | FREE | $\left\{\begin{array}{c} 8: 00 \\ \text { to } \\ 10: 30 \end{array}\right.$ | Group and Individual Discussion of Projects |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

# PRODUCT Of EVALUATION SECTION FOR THE FINAL REPORT 

## NEW HAMPSHIRE EVALUATION INSTITUTE HIY 28 - AUGUST 1, 1969

Prepared By
OHIO STATE UNIVERSITY
evaluation center staff
Bernard M. Barbadora
Michael Hock
William Spain Daniel L. Stufflebeam

In an effort to summarize, describe, and assess the impact of the recent Evaluation institute conducted at the University of New Hampshire the following report has been prepared.

In response to the question: Has your understanding of evaluation been considerably oroadened as a result of the institute activities and experiences? All of the partieipants responded affirmatively.

Concerning our inquiry relating to the participants general reaction as to how they would best describe the Institute, the following statistics were obtained:

I out of 29 of the participants responded - Very Unfavorable
1 out of 29 of the participants responded - Neutral
2 out of 29 of the participants responded - Slightly Favorable
25 out of 29 of the participants responded - Very Favorable

Relating to the questions: How relevant the Evaluation Institute was to the participant's background, problems, and needs:

1 out of 29 of the participants responded

3 out of 29 of the participants responded

25 out of 29 of the participants responded

The information generated by the Institute was too difficult to :in. 5 ciand and to be abie to benefit from the information.

I understand almost everything, but the institute didn't help me solve my most important problems or meet my basic needs.

The Evaluation institute dealt with my problems and needs in an unt:. standable and interesting way.

In teying to arrive at some descriptive evaluation data as to how well the Evaluation Institute achieved its basic objectises, the follow ing figures were obtained:

## OBAECTIVE

To have the participams be able to identify the various stages of the CIPP Evaluation Model, and appiy these stages in various task situations in a given simulated evaluation problem. The participants' understanding of the various stages will be determined in terms of an oral and written response to each task in the simulation and by an Institute reaction scale.

The results of the data indicatind that twentymive out of twenty nine of the participants, as determined by their responses and the Instituse reaction scale, were able to identify, and be aware of the problems and IImitations in the various stages of CIPP Evaluation. A total of two participants setmed to be uncertain about identifying the various stages, and the romaining two participants attained a small fraction of success in terms of identifying and becoming aware of the problems or IImitations of the various stages of CIPP.

## OBJECTIVE H

The total group maan gain of the participants, in terms of inm crased knowledge about the realm of CIPP Evaluation, will shift to a higher mean as determined by the results of an evaluation achievernent examination.*
*Statistical results in terms of attaining the last two objectives can be found in the data summery contalned in the report.

## OBJECTIVE 111

The participants attitudes (receiving, responding, valuing, characterizing, and organizing) will be more favorable as a result of the Institute as determined by an attitude scale administered on a ore and post test basis.*

Due ta the fact that in the pretest of participants one person arrived late, his attitude scale had to be eliminated from the post test analysis. Therefore, $N=28$ on the attitude survey.

## ATTITUDE SCALE

In respect to the attitude instrument, the five point Likert: Scale was used to determine participants performance. The scale has a range of from one to five points with the weight one representing a definite negative rating, to the weight of five which is the most positive. Each item on the test is Individually rated and then total score is computed by summarizing each particular item. (Total score on this particular test could have ranged from 34 - least positive to 170 - most positive.) By dividing the total score by the number of items on the particular test, the resulting score will then fall along the five point continulum.

With this basic information in mind, and using the criteria established by the Likert Scale, the following characteristics were evident in statistically comparing and contrasting the pres and post test attilturie scale:
*Statistical results in terms of attaining the last two objectives can
be found in the data summary contained in the report.
*D. Krech, D. Crutchfield, and E. L. Ballachey. Individual and Society. New York: McGraw-HIll Book Co., 1963. (Especially Chapter 5).

| Pre Test Number of Examinees | $n=28$ |
| :---: | :---: |
| Post Test Number of Examinees | $n=28$ |
| Number of ltems on the Pretest | 34 |
| Number of Items on the post Test | 34 |
| Averege Total Score of the Pre Test | - 135.46 |
| Mean Item Score for the Group | - 3.92 |
| Average Total Score for the Post Test | - 142.04 |
| Mean Item Score for the Group | - 4.18 |
| Pre Test Standard Deviation | $=15.77$ |
| Post Test Standard Deviation | $\sigma=11.94$ |
| Variance of the Pre Test | $=248.61$ |
| Variance of the Post rest | - 148.26 |

In respect to the Evaluation Achlevement Examination, certain points will now be amphasized in order to enable the reader to more clearly analyze the statistical data that were generated through the utilization of the instrument.

1. The rang of possible scores could have extended from 0 to 30 .
2. The complete test was objective in nature.
3. Correci answers were assigned a welight of one.
4. On both examinations $N=29$.
5. Tha examination was administered on a pre and post test basis.
6. Names were not included, so, an error term could not be computed, and a significance test between pre and post test means could not be calculated.
Then, In terms of a statistical comparison and contrast between the pram and post test Eyduation Achleyenent Examination, the following characteristlcs wert evident:

| Pre Test Number of Examinees |  |  |
| :---: | :---: | :---: |
| Post Test Number of Examinees |  | $n-29$ |
| Number of ltens on the Pre Test |  | 30 |
| Numbar of Items on the Post Tost |  | - 30 |
| Pre Test Mean |  | - 12.86 |
| Post Test Mean |  | $\cdots 16.31$ |
| Pre Test Standard Deviation $\quad 0=3.38$ |  |  |
| Post Test Standard Deviation. $\sigma=2.31$ |  |  |
| Pre Test Range of Scores | 7-19 | 12 |
| Rost Test Range of Scores | 12-20 | 8 |
| Pre Test Median $\quad 12.50$ |  |  |
| Post Test Median . . 16.50 |  |  |
| Prer Test Mode = 14 |  |  |
| Post Test Mode - 17 |  |  |
| Varlance of the Pre Test $\quad 11.42$ |  |  |
| Variance of the Post Test |  | - 5.35 |

In summarizing these two sets of data, it could be stated that the $\therefore$ participants attitude toward the realm of educational eyaluation definftely increased. Specifically, there was a 6.58 point gain of total score on the post test.

With respect to the Evaluation Achievement Examination, the results can be summarixed by stating: that the mean, median, and mode, all increased in post testing, while the standard deviation was lowered. Specifically, there was a group mean gain in the achievement scores from pre testing to pest testing of 3.45 points.

Thus, as a resuit of the data obtained fron our week long Evaluation Institute we are lead to conclude that the institute had a favorable impact on the participants both in terns of making their attitudes more favorable toward evaluation, and increasing their knowledge about evaluation.

## DATA SUMMARY.

on

## Pre and Post Test

## EVALLUATION ACHIEVEMENT EXAMINATION

|  |  | $\times$ Score |  | $f$ | $\times$ | $f x^{\prime}$ | $\times 12$ | $f\left(x^{\prime 2}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\dot{\square}$ |  | 19 |  | 1 | 6 | 6 | 36 | 36 |
|  |  | 18 | 2 | 2 | 5 | 10 | 25 | 50 |
|  |  | 17 | 2 | 2 | 4 | 8 | 16 | 32 |
|  |  | 16 | 3 | 3 | 3 | 9 | 9 | 27 |
|  |  | 15 | 1 | 1 | 2 | 2 | 4 | 4 |
|  |  | 14 | 5 | 5 | 1 | 5 | 1 | 5 |
| Assumed 0 |  | 13 | 1 | 1 | 0 | 0 | 0 | 0 |
|  |  | 12 | 2 | 2 | -1 | -2 | 1 | 2 |
|  |  | 11 | 3 | 3 | -2 | -6 | 4 | 12 |
|  |  | 10 | 3 | 3 | -3 | -9 | 9 | 27 |
|  |  | 9 | 4 | 4 | -4 | -16 | 16 | 64 |
|  |  | 8 | 1 | 1 | -5 | -5 | 25 | 25 |
|  |  | 7 | 1 |  | -6 | -6 | 36 | 36 |
|  |  |  | $N=$ | - 29 |  | -4 |  | 320 |
|  | $M=\text { Assumed Mean }+\frac{\sum f x^{\prime}}{N}$ |  |  |  |  |  |  |  |
| $M=13+\frac{-4}{29} \frac{-14}{4}=12.86$ |  |  |  |  |  |  |  |  |
| $\begin{array}{rr} 13.00 & 29 / 4.00 \\ -.14 & 29 \\ \hline 12.86 & 110 \\ 116 \end{array}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

Mean $=12.86$
Mode $=14$
Range $=7-19=12$
Median $=13.50$

$$
\begin{aligned}
& \sigma=\sqrt{\frac{N\left(\Sigma f x^{\prime 2}\right)-\left(\Sigma f x^{1}\right)^{2}}{N(N-1)}} \\
& \sigma=\sqrt{\frac{2 g(320)-(-4)^{2}}{29(29-1)}}=3.38
\end{aligned}
$$

$$
\sigma=3.38
$$

$$
\text { Variance }=11.41
$$



Mean = 16.31

$$
\begin{array}{ll}
\text { Mode }=17 & \sigma=\sqrt{\frac{N\left(\Sigma f x^{\prime 2}\right)-\left(\Sigma f x^{\prime}\right)^{2}}{N(N-1)}} \\
\text { Range }=12-20=8 & \sigma=\sqrt{\frac{29(158)-(9)^{2}}{0^{\prime}}}
\end{array}
$$

$$
\sigma=2.36
$$

$$
\text { Variance }=5.54
$$

The last two weeks of the institute were given over to two-day and one.day seminars directed by visiting consultants. The alternate days were filled in with discussion with the director of the institute, in an atcempt to pull together the material that was being presented on the part of the consultants. It was not possible to create any prentest or post-test for these short two-day seminars, but the consultants were evaluated, as we have already indicated, on evaluation forms at the end of the two week period. Dr. Desmond Cook of Ohio State University was a consultant for two days. The topic of his discussion was "Educational Program Management" and PERT as a tool within that management concept. Dr. Cook had a very lengthy and well developed overhead transparency presentation and the interaction with the institute trainees seemed to be excellent. For two days previous to Dr. Cook's attendance at the institute the trainees had been required to read the book he had authored entitled, "Program Evaluation and Review Technique" and "A. Generalized Project Management System Model". Immediately following this section you will find the outline that Dr . Cook presented in his discussion with the participants over the two days he was here.

Dr. John Cawley firm the University of Connecticut came for a one-day seminar in which he discussed the problems associated with conducting educational research in a school situation. Particular area of concentration was his research in psychomoter difficulties in the area of reading.

> Educational Progrem Management Center Educational Develoment Faculty Coliege of Education The ohio stane University columbus, ohio $432 l o$

## outline for Project Managenent Presentation

1. Why Project Mamagment in Education?
2. The Nature of Project Management
A. Project Characteristics..
B. Management Functions and Processes
C. Marragerment Systems
3. Generalized Project Management Model
A. Planning Systems
4. Project Derinition
5. Work Flow
6. Time eseimation
7. Scheduling and Resource Allocation
8. Cost Estimating and Budget
B. Control system
9. Reports
10. Managenent Actions
11. Vmplementation and Recycling

Mr. Maurice Olivier made a one-day presentation on the subject of "Systems Thinking, Systems Analysis and Its Implications for Education". The participants were asked to read in preparation for this presentation the booklet entitled, "What is the Systems Approach and What's in it for Administrators". A copy of this pamphlet will be found in Appendix $E$ of this report.

One day of the institute was given over to a presentation by personnel from the New Hampshire State Department of Education: Dr. Donald Randall, consultant for research and testing and James Carr, consultant for guidance and counseling. Their general topic was, "The Implications of Research Based on the Results of Five Statewide Testing Programs in the state of New Hampshire, at Grades 2, 4, 6, 8 and $10^{\prime \prime}$.

The final consultant available to the summer research institute was Dr. William Asher from Purdue University. The topic of his presentation was "Development, Dissemination and Adoption", a copy of which will be found in Appendix F. Dx. Asher spent the first day of his presentation in discussing with the participants the problems associated with development, dissemination and adoption of educational research findings to actual and practical application on the part of educators dealing with students. The second day of Dr. Asher's presentation was spent in acting as a consultant to the individual participants and reviewing their proposals and making critical comments based on them. Ycu will find the general outline of Dr. Asher's topic immediately following this section.

In Appendix F of this report you will find a paper entitled, "The Ipgredients of a Research Proposal" which was given to the participants as a guide for their preparation of a terminal project which was required of all of them. The titles of each of the participants' projects will be found immediately following this page.

During the eftire period of the institute the participants were taught statistizs that weze appropriate and necessary for their use. This task was done by Carl Kleiner, a work-study student, majoring in mathematics, assigned to the Bureau. He had worked closely with the director in planning this institute, Selected statistics were taught from the following texts:
"Statistical Analysis in Psychology and Education"
by George A. Ferguson
"Non-parametric Statistics"
by Sidney Siegel

This report so far has dealt only with the activities which took place in the morning and in some cases the first part of the afternoon and in the evening, The institute had as part of its proposed training exposure to the problems associated with running a computer and writing computer programs. The following is a description of what took place in this institute in terms of computer programming.

First week: At the first class meeting, each member of the Institute was asked to write a brief description of his previous experience with computers, if any. One person was very familiar with the Dartmouth computer and had worked with one of its remote terminals in his school (Concord). Several members of the Institute had made brief yisits to computation centers, but the vast majority of the class had not even seen a computer. On the basis of this information, it was decided that the instruction would start at the most elementary level.

The objectives of the class were stated at the first meeting: that each member of the institute would become familiar with the FORTRAN language and write a successful computer program to do some type of data reduction which would be useful in his school system. The computer program was to be related to the research which the member was doing for his individual project if the research project was une which required data reduction. If a research project did not require data reduction, the student was allowed to write a computer program of comparable difficulty to others being done for the class.

The instructional portion of the class was begun with a general description of what a computer is, what it can and cannot do, and how it may be used as a useful tool in high school testing and instruction as well as in other fields. A simplified description of the internal workings of the computer was presented, and various types of input/output devices were discussed. Each student received instruction in the use of a keypunch and punched his name as an assignment. Relevant readings in Chapter 1 of "A Guide to Fortran Programming", were assigned.

A simple FORTRAN program to read, punch and print a list of names was presented in class. A step-by-step relationship between the FORTRAN program and the computer steps executed as a result of the FORTRAN instruction was discussed at great length.

At the first possible opportunity, the class was taken to see the IBM 1620 computer system at the University. This computer system is small, and relatively easy to use in demonstrating the operation of computers in general. This "first-hand" look at a computer system gave the students the opportunity to see what the equipment being discussed in class looked like physically. It also demonstrated the operation of the computer and its peripheral equipment as a system. Each student had keypunched his name on a card, and these cards were collected at the beginning of the demonstration. At the conclusion of the demonstration, the cards were listed using the program presented in class to demonstrate the usefulness and speed of the computer system in preparing a class roster. An error was introauced into the program to demonstrate the error-detecting capability of the FORTRAN compiler.

Second Week: The computer program which was used in the first week's demonstration was reviewed, and questions about the computer system were answered. The purposes of the FORTRAN compiler program and subroutines were also discussed. This discussion was followed by a discussion of the corresponding processes of the IBM 360 computer system and its associated remote terminals. Each student was asked to punch a modified version of the original demonstration program and run it with his own data on the 360 computer system. The proper job control cards were provided for each student, and a visit was made to the 360 area of the Computer Center in order to explain the steps in preparing a job for this machine.

The remainder of this week was used for discussing other types of FORTRAN statements and constants and variables used in FORTRAN programs. Chapters 2 and 3 and part of Chapter 4 were assigned in the text.

Third Week: Flow diagrams were presented, and several examples were used to demonstrate their usefulness. Students were asked to prepare a flow diagram for computing the mean and standard deviation of a set of test scores. A standard solution to the problem was discussed at the next class meeting. Each student was then asked to write a FORTRAN program from the flow diagram and run the program with actual data on the 360 system. A similar assignment was made for the computation of a Pearson-product moment correlation coefficient. These statistical programs were related to material which had been presented in other portions of the institute,

Fourth Week: Subscripted variables, including table look-ups, do-loops, and the DIMENSION statement were discussed. Addition and multiplication of array elements were presented and related assignments were given from the text. A program for finding the largest element in an array was presented and an assignment to find the range of a set of scores using the basic concepts of this program was given. Reading assignments were given from Chapter 5 and 6 in the text.

Fifth and Sixth Weeks: No formal classes were held. Each student was to work on his computer program with the instructor and other personnel from the Bureau of Educational Research and Testing Services acting as consultants. The major emphasis of these last two weeks was on the participants using the remote terminal to the IBM 360 as they worked on their own projects. All of the students appeared to take the computer project very seriously, and many of them made repeated visits to the Bureau to discuss failures or successes of their programs. Each student fulfilled the requirement for the computer part of the inscitute, and many expressed the feeling that this experience would be very usoful to then when they returned to their schools in the fall.

Immediately following is a list of Computer Programs done by the paricicipants of the institute.

The computer portion of this institute was conducted by Donald Bailey, a Computer Programmer for the Bureau of Educational Research and Testing Servaces,

PROGRAM TO COMPUTE MEAN, STANDARD DEVIATION, CORRELATION COEFFICIENT, AND COEFFICIENT OF VARIATION
Cory Hokans

A PROGRAM TÓ COMPUTE MEANS, STANDARD DEVIATION AND STANDARD ERROR OF DIFFERENCE OF X AND Y SCORES
Charles H. Marston

A PROGRAM TO COMPUTE STANINES
Velma $E$. Simpson

CORRELATIONS OF IQ AND ACHIEVEMENT SCORES
Norman Evans

SOCIAL STUDIES CURRICULUM EVALUATION GF MERRIMACK VALLEY SCHOOL DISTRICT Martin Feuerstein

STANDARD DEVIATION, MEAN AND MODE OF TWO GROUPS OF SCORES Herman Harnois

PROGRAM TO PRINT COUNSELOR, DATE AND TIME FOR DAILY ACTIVITIES OF A COUNSELOR AND TO KEEP A RUNNING TALLY OF THE TIME IN EACH ACTIVITY Scott Darling

PROGRAM TO COMPUTE CORRELATION COEFFICIENT BETWEEN TWO VARIABLES Ann Emilio

MEAN, STANDARD DEVIATION AND CORRELATION COEFFICIENT OF VARIOUS SCORES William $\mathbf{W}$. Lance

PROGRAM TO USE WITH BI-LINGUAL SURVEY FOR BERLIN AREA
Conrad Graham

A PROGRAM TO SHOW THE CORRELATION COEFFICIENT BETWEEN THE SCORES ON THE CALIFORNIA READING TEST AND THE STANFORD ACHIEVEMENT TEST
Les Tomkinson

COMPUTATION OF THE MEAN, STANDARD DEVIATION, CORRELATION COEFFICIENT, AND STANDARD SCORE ON A TEST THAT WAS ADMINISTERED TO STUDENTS AND TO COMPARE THESE RESULTS WITH THE NATIONAL NORM FOUND IN THE MANUAL OF THE STANDARDIZED READING SURVEY
Sister Lucy Anna Roy

PROGRAM TO SHOW THE EFFECT OF PLACEMENT IN A TRANSITIONAL CLASS ON CHILDREN ENTERING THE FIRST GRADE AT SOUTH SCHOOL, LYNNFIELD, MASSACHUSETTS Richard W. Cogan

PROPOSAL TO EVALUATE OUR SCHOOL'S READING, GRADES 1-3
James MacFarlane

PLOTTING AND FLOW CHART ANALYSIS
Edward Winslow

PROGRAM TO COMPUTE MEANS, STANDARD DEVIATION, CORRELATION COEFFICIENT, REGRESSION LINE OF TWO VARIABLES
Douglas Abbott

PROGRAM TO LIST PHYSICS TEACHERS IN MAINE AND GET AVERAGE COST OF COURSE STATEWIDE AND BY TOWN Harold Grodinsky

PROGRAM TO COMPUTE STANDARD DEVIATION
Francis Hackett

A PROGRAM TO GRADE STUDENTS
Pat Phaup

PROGRMM FOR CALCULATING MEAN AND CORRELATION COEFFICIENT OF N SCORES Douglas Osborne

PROGRAM FOR PRINTOUT OF STUDENT NAME, YQ, PRE-TEST, POST-TEST, ACHIEVEMENT AND CORRELATION COEFFICIENT FOR IQ AND ACHIEVEMENT TEST
Gene Poplawski

PROGRAM TO COMPUTE MEAN, STANDARD DEVIATION AND CORRELATION COEFFICIENT Al Murdock

PROGRAM FOR EVALUATION OF PROJECT HEAD START
Frederick Apt

PROGRAM TO COMPUTE GRADE POINT AVERAGE•
Robert 0. Poirier

PROGRAM TO FIND THE MEAN, STANDARD DEVIATION, AND CORRELATION COEFFICIENT Phil Cameron

A PROGRAM TO FIND THE CORRELATION COEFFICIENT BETWEEN TWO VARIABLES Robert E. Rice

PROGRAM WHICH SORTED PRE-TEST DATA, COMPUTED MEAN, STANDARD DEVIATION RANGE AND CORRELATION COEFFICIENT Gearge Lewis

PROGRAM FOR COMPUTING CORRELATION COEFFICIENT BETWEEN IQ AND VOCABULARY FOR GRADE TWO
Everett Barnes Jr.

PROGRAM FOR COMPUTATION OF STAF'JARD DEVIATION AND CORRELATION COEFFICIENT OF ACHIEVEMENT TEST
Ralph Dixon

## CONCLUSION

This report has taken the form of an evaluation. The specific format of that evaluation is the CIPP model.

## Context Evaluation

The infomation presented in the first part of this report is a context evaluation. It defines the needs for and generalized plan for the running of the institute, it identifies the place it will be conducted, and in general specifies the types of people who will be invited to attend it.

## Input Evaluation

The second phase of this report is an input evaluation in which the author documents the various inputs which were available to the participants of this particular institute. These inputs took the form of presented material, by both the director of the institute and visiting lecturers, as well as a very heavy schedule of reading materials to be studied on the participants' own time.

## Process Evaluation

It is hoped that this report documents very specifically and in behaviorally expressed objectives just what it was that the institute director planned to have happen to the participants. The entire instituce itself was laid out in the form of a PERT chart so that there was a maximum concern vith the interfacing of one particular section of this institute with those which preceded it and those which followed it. Therefore, it was possible to evaluate the progress of the participants and modify the
program to meet their expressed and observed needs.

## Product Evaluation

The many pre-test, post-test situations which have already been discussed in this report, I think, justify the fact that it achieved the specific objectives that it set out for itself. On the basis of these four evaluations - context, input, process and product-it is the feeling of the author that he "practiced what he preached". It is the author's general feeling that this was a very successful summer research institute.


[^0]:    MERN T M MEAN OF RLTTPKSSTNETTEM
    MEAM F = MEAN OF ALL FAILING. ITEM
    PCT TE TOTAL PERCENT PASSINE TVEN

    -     - connect cmoice

