THE DIFFERENTIAL APTITUDE TESTS AS PREDICTORS IN EDUCATION I AT THE UNIVERSITY OF MANITOBA

> Presented to the Faculty of Education The University of Manitoba

A Thesis

In Partial Fulfilment of the Requirements for the Degree of Master of Education



by David Friesen August 1958

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CHAPTER I

INTRODUCTION

It has for some time been recognized that faculties of education, teacher colleges, normal schools, in fact, most teacher training institutions have ceased to be particular in the type of students they accept. In the last decade the demand for teachers has been of such magnitude that almost any teacher who has shown some ability in classroom management has been accepted into the profession. The practice of selecting special applicants, if it ever existed, seems to have been neglected in the field of education.

However, in spite of this insatiable demand for teachers there appear at teacher training centres students who, after all the lowering of standards, still fail to make the grade. The reasons for this, as far as can be ascertained, have not been clarified. The only fact that stands out is that students who apparently have the ability and the academic achievement are unable to qualify for the teaching profession and are rejected; but this only after a year of training in the field of education. This suggests rather serious shortcomings in the selection of candidates for teacher training centres. Firstly, this represents a waste of human resources. The student spends a full year of training in a field of endeavour in which he will not be actively employed. How much better would it be if he could be directed to the field where he would be capable of performing positively and with success. Secondly, the training of students who are not going to be active in the educational field places an unnecessary burden on the teacher training institutions. Thus it is evident that a real problem exists in the training of candidates for the teaching profession who for some reason or other fail to become active teachers. This problem needs solution.

Immediately questions arise. What is this something which some students lack which makes them fail on a teacher training course? Is its nature academic, social, personal or psychological? Can this shortcoming be isolated for further study so that incoming students could be screened in regard to it? Are there any tests available which would be able to predict which student would fail a teacher training course?

Certainly if one considers that the cost to a student for one year of university training is in the neighborhood of twelve hundred dollars, one must admit that the choice of the proper faculty is a real problem for him. Efficient selection of students and helpful direction and guidance is something that society owes its youth.

The university, too, feels the problem. Is it necessary to carry the "dead weight" of students who will

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not pass the required standards? Is it necessary to expend funds by this rather inefficient selection of students for the field of education?

There is evidence that those students who enter the Faculty of Education at the University of Manitoba have sufficient intelligence to qualify for the teaching profession. Their degrees should attest to that. It seems then that some other factor may be responsible for the failure in the case of some students. Perhaps some factor in the field of aptitudes may be responsible. There seems no doubt that the whole problem is worthy of study, for, if it could be solved, it could lead to greater efficiency, economy, and success in the selection and training of teachers.

Statement of the Problem

This study approached the problem of the selection and training of teachers. In particular, it sought a means whereby it would be possible to indicate at the beginning of the term the candidate or candidates in the teacher training class who would most likely fail the course in Education I at the Faculty of Education at the University of Manitoba. Once these means had been discovered it was hoped that they would be used to advise candidates from spending time and money in a fruitless year of study, at the same time conserving time, funds, and teaching energy.

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The Procedure

This research was conducted at the Faculty of Education at the University of Manitoba. The writer administered the Differential Aptitude Tests¹ to the candidates in the Faculty of Education at the beginning of the 1957-1958 term, and correlated the scores thus obtained with those obtained in the final examinations in subject-matter areas. Evidence was sought to show whether or not the Differential Aptitude Tests are capable, and if so to what degree, in determining the student or students who may not profit from taking Education I.

The Differential Aptitude Tests were administered to the Special Summer Session Students² at the beginning of their term in May, 1957. The scores were then correlated with the grades obtained by these students in their mid-term and final examinations. This part of the research constituted the pilot study. It was intended to familiarize the writer with the total procedure at the same time indicating somewhat the key areas of the experiment. The pilot study was treated as a self-contained experiment.

At the beginning of the regular 1957-1958 Education I

²Special Summer School Students under a new Scholarship plan to alleviate secondary school teacher shortage.

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George K. Bennett, et al., The Differential Aptitude Tests, New York: The Psychological Corporation, 1952.

course in the Faculty of Education at the University of Manitoba the Differential Aptitude Tests were administered to the incoming students. The tabulated marks were reviewed carefully and also correlated with the mid-term and final marks obtained by these students. These relationships were shown in tabular form and were utilized in the development of regression equations. Finally, conclusions and recommendations were drawn from this study.

A review of some literature on the Differential Aptitude Tests and on prediction of success or failure in the field of education is given in Chapter II. Chapter III deals with the Differential Aptitude Tests; their purpose, design, divisions, reliability, validity and administration. Chapter IV describes the pilot study; the class, the administration of the Differential Aptitude Tests, the analysis of the scores, the mid-term and final examinations, the correlation of the two sets of marks, and the observations and conclusions arising from this study.

Chapter V describes the administration of the Differential Aptitude Tests to the Education I class of 1957-1958 at the University of Manitoba. It also describes the midterm and the final examinations of these students. The means and the standard deviations of the eight sections of the Differential Aptitude Tests as well as those for the mid-term and final marks have been computed for the entire

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group, for the male students, and for the female students. Chapter VI interprets the results of the mid-term examinations by correlating these with the Differential Aptitude Test marks of the Education I students. Chapter VII describes the computation of the correlation coefficients between the eight sections of the Differential Aptitude Tests and the various subject areas. It also shows the t-tests between the means on the Differential Aptitude Tests of the top six students and those of the lowest six students. In the final chapter the results of this research have been summarized with a note on the limitations, suggested applications, and suggestions for further research in this field.

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CHAPTER II

REVIEW OF LITERATURE

Prediction of success or failure has been used in a large number of fields of human endeavour. Most of it has not been on a scientific basis, but has been based on the judgment of the predictor. The predictive variables in such cases have been purely subjective. Consider, for example, the boy voted by his class as the most likely to succeed. Statistics has given the modern researcher the tools to make prediction more accurate and scientific.

If two variables are highly related, as indicated by a high coefficient of correlation, the possibility that some sort of cause and effect relationship exists may be examined. It may be possible to predict one from the other with a fair degree of accuracy.

Most studies suggest only limited value of prediction variables, probably because there are always so many factors operative in any particular field. Analysis of the potential of predicting variables and the use of several predicting variables to predict one final result could help the investigator to arrive at a more accurate prediction.

Lindquist clearly describes the function of the correlation coefficient in the prediction of future success when he writes:

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To illustrate the significance of correlation in prediction, suppose that a special examination designed to measure "scholastic aptitude" was administered last year to each member of the freshman class upon entrance to a certain university, and that at the end of the academic year a scatter-diagram was prepared showing the relationship between the scores made on this examination and the grade-point averages earned by the freshmen during that year. Let us suppose that this relationship is fairly high and positive. Assuming that the freshman class studied is fairly representative of succeeding freshman classes, this examination could then be used in subsequent years to predict, at the time of entrance, which students would later succeed or fail in their freshman courses. On the basis of these predictions, certain students could be advised to alter their plans, or could be placed in sections in which instruction is specially adapted to the level of ability of the group taught. If more than one examination designed for this purpose had been administered to the freshmen at the beginning of the year, and if it was later shown that the scores on one of these examinations were more highly related to grade-point averages than the scores on the other examinations, then this examination would, of course, be the best to use later for purposes of prediction. Through the study of correlations, then, a selection may be made from a number of possible different bases for predicting success, not only in scholastic work, but also in many other types of activity.,

In this quotation Lindquist outlines a study similar to that followed in this research.

This study is, of course, not the first directly along the lines of prediction in teacher training using the Differential Aptitude Tests. A number of American

¹E. F. Lindquist, <u>A First Course in Statistics</u>, New York: Houghton Mifflin Company, 1942, p. 159.

colleges have used the devices in an effort to track down "averages" in regard to degree-seeking students. Education undergraduates, according to a study reported in the Manual for the Differential Aptitude Tests, 1 have, on the average, consistently lower scores than almost all other degreeseeking students. However, significant as this may seem, it does not throw much light on the problem here under consideration for several reasons. Firstly, the average percentile score, as indicated in the reports on the findings, gives no indication as to the minimum score needed to still be successful in a teacher-training course. Secondly, and more important for this research, these studies deal with an American situation where students embark on their education courses after junior college. This is distinctly different from the policy in Manitoba where the minimum requirement for admission to the Faculty of Education is Third Year standing in some other faculty. Thus, the research in the American colleges is not directly applicable here.

The studies reported by the Kansas State Teachers College,² and the State Teachers College of Oswega, New York,³ suffer from the same two criticisms, and are also not appli-

¹George K. Bennett et al, <u>Manual for Differential</u> <u>Aptitude Tests</u>, New York: The Psychological Corporation, 1952, pp. 59-62.

> ²<u>Ibid</u>., p. 54. ³<u>Ibid</u>.

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cable in the solution of the stated problem. All of these studies fail to isolate prediction variables which are significant in teacher training. They merely represent surveys of what scores on the Differential Aptitude Tests seem to represent various professional groups.

In an extensive research carried out by J. M. Kochan in "A Study in the Prediction of Teaching Efficiency" the problem has been approached from the standpoint of finding prediction variables to help in "teacher selection" and also "teacher retention". In this study Mr. Kochan does suggest that teaching success can be partly predicted. There is as yet no certain predicting variable but several do appear to have more potential in prediction of success in teaching, according to his study. Among other things Mr. Kochan points out that:

The biserial correlation coefficients as given in Table 16 on page 93 show a significant relationship between intelligence, as measured by the ACE test, and teaching success. A biserial coefficient (r_{bis}) of .507, significant at the $3\frac{1}{2}\%$ level, cannot be slighted. Interesting too is the finding that English Usage measures are second-best in their predictive value, with a coefficient of .458, significant at the 5% level.

Once again it seems in place to point out that Mr. Kochan's study, even though very closely related to the

¹John Michael Kochan,"A Study in the Prediction of Teaching Efficiency," Unpublished Master's thesis, Department of Education, University of Manitoba, 1956, pp. 110-111.

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study of predicting failure or success in a teacher training course, has the much broader goal of trying to predict teacher success in actual teaching. The goal of this study, however, is not to predict teaching efficiency but to find means of predicting success or failure in the course given under the name of Education I at the University of Manitoba. The scope of this study is thus narrowed down considerably in an effort to seek solution to one phase of the great problem of finding the minimum qualities necessary to be able to complete successfully the first year course in the Faculty of Education. Thus, in essence, this study is but another attempt to clarify further the somewhat nebulous concepts of teacher selection and teacher success.

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CHAPTER III

THE DIFFERENTIAL APTITUDE TESTS

The Differential Aptitude Tests by George K. Bennett, Harold G. Seashore, and Alexander G. Wesman, are a comprehensive battery of eight tests designed for use in school counselling and vocational guidance. In regard to the purposes of the tests the authors say:

The Differential Aptitude Tests were developed to provide an integrated, scientific and wellstandardized procedure for measuring the abilities of boys and girls in grades eight through twelve for purposes of educational and vocational guidance. While the tests were constructed primarily for use in junior and senior high schools, they may be used also in the educational and vocational counselling of young adults out of school and in the selection of applicants for employment. They were designed to meet the expressed needs of guidance counsellors and consulting psychologists, whose advice and ideas were sought in planning for a battery which would meet rigorous standards and be practical for dayby-day use in schools, social agencies and business organizations.

There can thus be a two-fold purpose in the administration of the Differential Aptitude Tests. The teacher would perhaps be more interested in the counselling service it offers in the field of education. The administrator might be more concerned with the vocational guidance it may present. If the Differential Aptitude Tests have the

George K. Bennett et al, op.cit., p. 1.

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potential of being able to predict to some degree the field of activity in which any particular student would be unsuccessful, they should be used more widely. It is this predictive value of these tests that this study wishes to investigate.

The tests of the Differential Aptitude Tests measure the abilities of the candidate in eight areas. These are Verbal Reasoning, Numerical Ability, Abstract Reasoning, Space Relations, Mechanical Reasoning, Clerical Speed and Accuracy, and Language Usage in (a) Spelling and (b) Sentences.

The eight tests are independent of each other, each having its own norms and its own administration. Together they form an integrated battery of tests. The total result would give eight separate scores which can be used and interpreted individually or compiled into a profile for each student. The norms which have been published for these tests are based on the responses of over 47,000 pupils in grades eight to twelve. The norms are presented separately by grades for both boys and girls. Alternate forms A and B are available. They are equivalent in content and significance, yet each form has its own norms.

The Differential Aptitude Tests are designed especially for high school students. Changes, especially in timing, may have to be made for university graduates. It is generally agreed that for college students the ceilings

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It seems essential for this study to state a minimum definition for each of these eight tests. The definitions have been summarized from the manual of the Differential Aptitude Tests.¹

Descriptions of the Differential Aptitude Tests

1. The Verbal Reasoning Test is a measure of the ability to understand concepts framed in words.

2. The Numerical Ability items are designed to test understanding of numerical relationships and facility in handling numerical concepts.

3. The Abstract Reasoning Test is intended as a non-verbal measure of the student's reasoning ability.

4. The Space Relations Test is a measure of ability to deal with concrete materials through visualization.

5. The Mechanical Reasoning Test is supposed to measure understanding of mechanical and physical principles in familiar situations.

6. The Clerical Speed and Accuracy Test is intended to measure speed of response in a simple perceptual task.

7. The Spelling Test endeavours to check on the ability of recognizing correct and incorrect spellings of words.

1<u>Ibid.</u>, pp. 5-9

8. The Sentences part of the Language Usage Test is intended to measure a student's ability to distinguish between good and bad grammar, punctuation, and word usage.

The Differential Aptitude Tests attempt to measure the student's abilities in eight areas, thereby obtaining an estimate of his strengths and his weaknesses. It is commonly assumed that in most professions all of these abilities are used. However, their degree of application in a particular profession, like teaching, may vary considerably from that of another. This study may help to clarify this concept.

Administration and Time

The instructions regarding the administration of the Differential Aptitude Tests are clearly given in the manual¹ to help maintain uniformity and accuracy. Each test has its own instructions which must be read aloud by the examiner to the class. Each example must also be read aloud in its entirety. A memorandum giving information, such as group tested, date, proctors, form of test given, timing, deviations from regular procedures, and any further pertinent factors, should be prepared.

The timing of the Differential Aptitude Tests is also exactly given; the total time being three hours and six minutes. Since, in this study, the students were mostly

¹Ibid., pp. 15-17.

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university graduates the time for the tests was changed considerably. In all the tests, except the Clerical Speed and Accuracy Test, where the full time was observed, the time was held to two-thirds of the regularly prescribed time. This will be described in greater detail later.

Scoring

The tests were conducted with hand scoring answer sheets. In scoring these tests the perforated answer keys are superimposed over the answer sheets and the number of correct responses counted. In most cases there is also a "wrongs" key which is administered in the same way. The scoring formulas are found on each answer key.

Validity and Reliability

The authors of the Differential Aptitude Tests point out that empirical validities exist for their tests.¹ However, the user of these tests must acknowledge that validity coefficients will change with a change of population. This is an important thing to watch in this study. For counseling high school students these tests may have useful validities. This cannot be stated with the same degree of certainty when they are used for prediction of vocational success for university graduates.

1<u>Ibid.</u>, pp. 38-39.

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Not only are the reliability coefficients¹ given by the grade for boys and for girls, but the standard errors of measurement are also presented. These, based on fairly homogeneous groups and on a large number of samples, range from .80 to .93.

Liabilities in the Differential Aptitude Tests

Lloyd G. Humphreys,² in his review of the Differential Aptitude Tests, reports also on a negative factor. This involved the inter-relationship between the various tests. The inter-correlation coefficients of the tests are reported to be from .50 to .62 for about twelve sets.³ This is especially significant for this study. Prefessor Humphreys makes this quite clear when he points out that

For efficiency in differential prediction, it is desirable to have a battery with low intercorrelations. While the intercorrelations in the present battery are low enough to make the battery useful, they are not as low as possible. Purer tests than several of these used here are available.

The writer also found the intercorrelation coefficients between these tests for both groups tested. These have been

l<u>Ibid</u>.

²Lloyd G. Humphreys, "Review of the Differential Aptitude Tests". As reported in Oscar Krisen Buros, <u>The</u> Fourth Mental Measurement Yearbook. New York: The Gryphon Press, 1953, p. 681.

> ³George K. Bennett et al, <u>op.cit</u>., p. 69. ⁴Lloyd G. Humphreys, <u>loc. cit</u>.

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summarized in Table VIII.

TABLE VIII

INTERCORRELATION COEFFICIENTS AMONG THE EIGHT SECTIONS OF THE D. A. T.

Pilot Study(N=41)	V.R.	N.A.	A.R.	S.R.	M.R.	C.S.A.	Spell.
N.A.	.434	Quinter anglink og Quine (Chronighe				7,000 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 1	4
A.R.	.580	.397					
S.R.	.32 5	.334	. 486				
M.R.	.133	.361	. 381	.629			
C.S.A.	.293	•376	. 228	112	114		
SPELL.	.524	.301	.265	133	271	.307	
SENT.	.657	.274	.416	. 040	210	. 153	. 485
Main Study(N=63)	V.R.	N.A.	A.R.	S.R.	M.R.	C.S.A.	Spell.
N.A.	.341		004+++++++++++++++++++++++++++++++++++		9 		ten er den en Lunger ditte egen o
		.370			w <u>Contourus</u> tinouwow.cow		
N.A. A.R. S.R.	.585	•370 •179	•493		1997 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 -		aning a an a
A.R.	•585 •459			.351			
A.R. S.R.	•585 •459	.179	. 307	•351 •069	178		
A.R. S.R. M.R.	.585 .459 .164	.179 .274	.307 .210	.069	178 193	•293	1000 Bar (1140 Bar (2007

Summary

Three separate reviews¹ of the Differential Aptitude Tests underline the potential value of this carefully developed and standardized battery. Each commends the authors for the unequalled manual which accompanies the tests, and provides the fullest information available to date. The printing, paper stock, arrangement of the whole battery, even the test items, together with the vast amount of empirical evidence in the field of validity, reliability, and studies in prediction are praised. The norms are considered very comprehensive as they represent the work from thirty different schools in various geographical sections, including smaller and larger centres.

¹Lloyd G. Humphreys, Ralph F. Berdie, and Harold Bechtoldt. As reported in Oscar Krisen Buros, <u>op.cit</u>., pp. 677-681.

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CHAPTER IV

THE PILOT STUDY

The purpose of the pilot study was to familiarize the writer with the procedures which were to be followed in this research. Secondly, the pilot study was to indicate the key areas in the experiment thereby facilitating later study. It was expected that this initial work would reveal the sections of the Differential Aptitude Tests which contain predictive value for the field of education. With these ends in view, the battery was administered to the "Special Summer School Class" of 1957 at the University of Manitoba.

The Class and the Course

Out of the class of forty-four students enrolled in the Special Summer School Class, three failed to continue their studies or failed to write both the Differential Aptitude Tests and the course examinations. These were eliminated from the pilot study leaving a class of forty-one students. The class consisted of twenty-five male and sixteen female candidates for the teaching profession, whose ages varied from nineteen to forty-six years. Their academic qualifications were less varied. Thirty-one of them had their degree in one of the faculties of Arts or Science. Two had their degree in Commerce, and eight had third year standing.

Thus the class represented a fairly heterogeneous

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group when considering age and experience, but a fairly homogeneous one when considering educational achievement and vocational preference. All the students were taking a special course under a new "scholarship" plan. The first part of the course which these students were taking lasted twelve weeks. It, together with two six-week summer school sessions is to be equivalent to the Education I course offered at the Faculty of Education at the University of Manitoba.

The Administration of the Differential Aptitude Tests

The battery of tests was administered in this class on May 24, 1957 under the proctorship of Dr. W. H. Lucow. The tests were given in all to forty-three students. Two of these were absent at the final examination and they were eliminated from the study in the statistical analysis. The order and time observed in the administration of the tests were as follows:

Verbal Reasoning		20 minutes
Space Relations		20 minutes
Language Usage	I	6 minutes, 40 seconds
	II	16 minutes, 15 seconds

Ten minute break

Mechanical Reasoning

20 minutes

Clerical Speed and Accuracy I 3 minutes II 3 minutes Abstract Reasoning 16 minutes, 15 seconds

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Numerical Ability 20 minutes

The time for the tests was held at two-thirds of the regular time, except for the Clerical Speed and Accuracy test, where the full time was observed.

All these tests were hand scored at the Faculty of Education and checked by the writer. The marks were recorded, the statistics computed, and the results analyzed and held for comparison with the marks of the mid-term and final examinations. Table I contains the raw scores of the students on the Differential Aptitude Tests. The first section contains the marks of the male students, the second those of the female students. The means and standard deviations for each group, as well as for the entire group, are also given.

The Mid-term and Final Examinations

The examinations, which determine whether a student will fail or pass this particular course, were set and marked by the staff of the Faculty of Education. The mid-term examinations mark the termination of a number of subjectmatter areas, while the final examinations mark the end of the first part of the Special Summer School Course in the Faculty of Education. Table II contains the marks of the students on the mid-term examinations, Table III those on the final examinations. Both tables contain comparable statistics to those in Table I.

A Monroe Calculator was used to calculate the means, the standard deviations, and the coefficients of correlation. Both accuracy and efficiency were attained to a much greater degree through the use of the machine, through which it became practical to work directly with the raw scores obtained in the various tests. Whenever any doubt as to accuracy arose in the computation of a coefficient of correlation, the scattergram method was used to substantiate the findings or locate the error. Frequent checks were made at various times on the marks already statistically analyzed.

Computation of Correlation Coefficients.

After all the marks had been recorded, the correlation coefficients between the various sets of marks were obtained. A large number of coefficients of correlation can be obtained since the Differential Aptitude Tests are in eight parts and the course examinations, in which all students took part, are in fourteen subject areas. The total result of this correlation analysis has been summarized in Table IV.

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The vertical column of this table contains all the sections of the Differential Aptitude Tests. These are Verbal Reasoning, Numerical Ability, Abstract Reasoning, Mechanical Reasoning, Clerical ^Speed and Accuracy, Spelling, and Sentences. The subject-matter areas are represented by the letters A to X, and the average mark by Y. A stands for Elementary Science Method, B for Child Development and Primary Methods, E for Elementary Arithmetic, F for Social Studies, G for English, I for Educational Psychology, J for Speech, K for History and Philosophy, and L for Administration. These were the subjects written during the mid-term examinations of June, 1957.

Q, in Table IV, stands for Physical Education, U for History and Philosophy, W for Administration, X for Educational Psychology, and V for Health and Adolescent Psychology. Thus Table IV also includes correlation coefficients between the Differential Aptitude Tests and five subject areas, participated in by all students, and examined in the second term examinations in August, 1957.

The average mark for each student, represented by Y, includes all the marks obtained on the mid-term and secondterm examinations, even those subjects in which only a part of the class participated, such as art, music, French, and Latin. These averages have been rounded to the nearest whole number.

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TABLE IV

COEFFICIENTS OF CORRELATION BETWEEN D. A. T. SCORES AND MID-TERM AND FINAL EXAMINATION MARKS

41 81 N

E <			f	і П Е											
D.A.T.).LM	u	Tmexi 1	Mid-Term Examinations					Fina.	Final Examinations	tions		Aver- age
	A	щ	щ	Ē4	ಲ	Ħ	وم	K	ы	ଫ	Þ	Λ	М.	×	Å
V.R.	.422	•496 ^{**}	•425 ^{**}	• 088	.088 .401 ^{**}	•457 ^{**}	.160	•734 ^{**}	•388*	.466**	•469**	.453**	•391 [*]	.302	•584 ^{**}
N .A.	•387*	.316*	.342*	040 .232	°232	\$03	°060	• 343 [*]	\$02°	246	•305 [*]	193	。454 ^{**}	027	•391 [*]
A .R.	•468 ^{**}	•496**	•389*	.167	.167 .344 [*]	,252	.161	。515 ^{**}	• 390*	。574 ^{**}	\$11°	.135	•258	•430 ^{**}	
S.R.	• 677	-,112	• 640	- 090 - 025		- 153	- •203	•147	°097	. 267	°055	- 041	°269	•072	, 107 w
M.R.	. 71L.	- 062	017	.081 .011		- 161	- • 384*	. 013	1 30	.168	014	149	.130	•072	• 110 •-
C.S.A.	•321*	.421**	•400 ^{**}	.016	°127	•047	•067	•385*	. 194	.252	°233	,11 3	.175	. 146	°348*
Spell.	,11 5	205	。 074	°017	°279	\$78	°099	•513 ^{**}	•036	° 134	.102	•361 [*]	.075	,125	°239
Sent.	•420 ^{**}	•688**	• 550 ^{**}	•196	°274	•490 ^{**}	•378 [*]	。574 ^{**}	°385*	,416 ^{**}	• 564**	• 554	• 506***	، 529 ^{***}	•686 ^{**}
														tin (¹ μα) γ	

** Significant at the 1% level. "Significant at the 5% level.

TABLE IV -- Continued

Key

V .R. N.A. A.R. S.P. M.R. C.S.A.	 Verbal Reasoning Numerical Ability Abstract Reasoning Space Relations Mechanical Reasoning Clerical Speed and Accuracy 	F G J K L	<pre>= Social Studies = English = Educational Psychology = Speech = History and Philosophy = Administration</pre>
	<pre>Spelling Sentences</pre>	Q U V	Physical Education History and Philosophy Health and Educational
A B E	<pre>= Elementary Science Metho = Child Development and Primary Methods = Elementary Arithmetic</pre>	•	Psychology = Administration = Psychology = Average

Analysis of Table IV

From this particular study it can be concluded that the two tests of test battery, the Space Relations and the Mechanical Reasoning, have no significant relationship with class marks, and cannot be used for prediction purposes in this field and for a similar class. Their correlation coefficients with class marks are inconsistent, low, both negative and positive. The relationship with the average is also not significant. The coefficients of correlation here are only .107 for the Space Relations Test and -.017 for the Mechanical Reasoning Test.

The three tests, Numerical Ability, ^Clerical Speed and Accuracy, and ^Spelling do have a positive, though low relationship with the averages in class marks. The correlation coefficients are .391, .348, and .239 respectively.

The relationship of the Numerical Ability Test with the average class mark is significant at the 5% level. However, looking at the correlation of the Numerical Ability with the marks in each subject will reveal a great inconsistency, about seven of the correlation coefficients are not significant. The same is true to an even greater degree, with the Clerical ^Speed and Accuracy and the Spelling marks. For reasons of Inconsistency and frequent low relationships as indicated by the coefficients of correlation, it can be concluded that the Numerical Ability, Clerical Speed and Accuracy, and Spelling tests are not significant enough to be used for prediction purposes. They do, however, merit further study.

Examination of the coefficients of correlation of the other three tests, Verbal Reasoning, Abstract Reasoning, and Sentences reveals a more significant relationship with the subject matter marks. Sentences and the average have a correlation coefficient of .686, Verbal Reasoning and the average .584, and Abstract Reasoning and average .525. All three are significant at the 1% level.

The Sentences test scores have very consistent co-

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efficients of correlation with the class marks, only one out of the fourteen coefficients is not significant. The correlation coefficient between Sentences and (f) social studies is .196. Otherwise the coefficients run from a low of .274 to a high of .688.

Both the Verbal Reasoning and the Abstract Reasoning indicate positive relationships with marks in subject areas, but both are less consistent than the Sentences scores. However, when considering that the pass mark of a student is for a large part determined by his average mark, it becomes apparent that these three sections of the Differential Aptitude Tests show a relationship with class marks which must be investigated further.

This was done by examining the marks of the top six students with those of the lowest six as determined by the averages. On the basis of averages in class marks it was relatively simple to pick out the top six as well as the lowest six students. The scores of these students on the Differential Aptitude Tests were then recorded and statistically analyzed as shown in Table V.

Using the formula

$$t = \frac{\overline{X} - \overline{Y}}{\left| \frac{\Sigma x^2 - (\Sigma x^2)}{N_1} \neq \Sigma y^2 - (\Sigma y)^2}{N_2} \right| \left(\frac{N_1 \neq N_2}{N_1 N_2} \right)$$

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TABLE V

COMPARISON OF THE D. A. T. SCORES OF THE TOP SIX STUDENTS OF THE CLASS WITH THOSE OF THE LOWEST SIX STUDENTS

OCTO	naw	Scores	3 OI Th	le rop	SIX SI	tudents	allen allen ander son ander son ander	
Student	V.R.	N.A.	A.R.	S.R.	M.R.	C.S.A.	SPELL.	SENT.
3	49	31	47	81	61	65	100	78
4	46	39	38	63	60	77	98	77
24	48	40	43	43	45	77	88	68
28		36	25	38	22	68	90	72
31		36		30		89	98	60
41	40	21	35	38	30	75	92	76
Means	43.5	33 .8	37.0	48.8	43.5	75.2	94.3	71.8
	Raw S	cores	of the	Lowes	t Six	Students	i fan til Linder Geschem die as de staat die Gescher Geschie die Staat die s	
Student	V.R.	N.A.	A.R.	S.R.	M.R.	C.S.A.	SPELL.	SENT.
5	26	30	20	53	52	67	64	29
6	42	24	30	21		72	96	48
10	26		4	15		84	94	42
12		31		50		82	90	37
18		29		52		66	98	67
20	27	17	21	55	45	61	80	49
Means	32 •2	27.3	25.0	41.0-	43.5	72.0	87.0	45.3
nin alan da an	Differ	en ce b	etween	the m	eans o	f the tw	o sample	S
,	V.R.	N.A.	A.R.	S.R.	M.R.	C.S.A.	SPELL.	SENT .
and a second single depart of the second	11.3*	6.5	12.0	7.8	0.0	3.2	7.3	26.5*
nan soodina 1990 daga ka daga k			icant :			Charles (1997)		

the level of significance of the difference of the means of the Differential Aptitude Tests between these small samples was obtained. The results are listed in Table VI.

TABLE VI

THE LEVEL OF SIGNIFICANCE OF THE DIFFERENCE BETWEEN THE D. A. T. MEANS OF THE TOP SIX STUDENTS AND THE LOWEST SIX STUDENTS

D. A. T.	Difference in Means	t	Level of Significance
V. R.	11.3	2.60	Sig. at the 5% level
N. A.	6.5	1.737	Sig. at the 15% level
A. R.	12.0	1.970	Sig. at the 10% level
S.R.		0.229	Not sig.
M. R.	0.0	0.0	No difference
C. S. A.	3.2	0.2	Not sig.
Spell.	7.3	1.5	Sig. at the 20% level
Sent.	26.5	4.442	Sig. at the 1% level

Again the greatest predictive value lies with the three tests, Sentences, Verbal Reasoning, and Abstract Reasoning, in that order. Here there are three sections which are not significant. They are the two indicated by the correlation analysis, Space Relations and Mechanical Reasoning, plus the Clerical Speed and Accuracy test.

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Conclusions

The purpose of this research was to find more or less independent tests which would have the capacity to predict marks in the final examinations in an Education I class at the University of Manitoba. To supply information in regard to that aim the following summary conclusions can be drawn from this Pilot Study.

1. Three sections of the Differential Aptitude Tests, the Mechanical Reasoning, Space Relations, and Clerical Speed and Accuracy tests do not show any significant relationship with the class marks. For this reason they cannot be used for predictive purposes in the Faculty of Education for Education I.

2. The Spelling test and the Numerical Ability test have a positive but low relationship with class marks. These will have to be investigated and studied further before they can be used or disregarded.

3. The Sentences test, the Verbal Reasoning test, and the Abstract Reasoning test show much greater relationship with the class marks. The Sentences test is most significant in both the correlation analysis and the comparison analysis of the top students and the lowest students.

4. In Table VII the sections of the Differential Aptitude Tests are listed in order of their degree of relationship with the class averages. There is almost perfect

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agreement between both analyses, except with the Clerical Speed and Accuracy test.

5. From this study it is possible to conclude that a predictive value for this particular field of education exists in several sections of the Differential Tests. The sections most significant will be used in the development of regression equations which can then be used to aid in predicting success in the first year at the Faculty of Education at the University of Manitoba. They will also be held for careful comparison with the results obtained in the main study of this research.

TABLE VII

SIGNIFICANCE OF RELATIONSHIPS OF THE D. A. T. WITH THE CLASS AVERAGE

D. A. T.	Correlation Coefficients of D. A. T. with Average	t-Test
Sent.	•686 ^{***}	4.44***
V.R.	•584 ^{***}	2.60*
A. R.	.525***	1.97
V. A.	.391*	1.73
Spell.	. 239	1.50
C. S. A.	. 348 [*]	0.20
S. R.	.107	0.23
1. R.	017	0.00

**Significant at the 1% level.

*Significant at the 5% level

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6. Regression equations have been drawn up with the three most promising sections of the Differential Aptitude Tests, (a) the Sentences test, (b) the Verbal Reasoning test, and (c) the Abstract Reasoning test. The formula that was used was the following:

$$\hat{\mathbf{Y}} = \left(\frac{\mathbf{N} \sum \mathbf{X} \mathbf{Y} - (\sum \mathbf{X})(\sum \mathbf{Y})}{\mathbf{N} \sum \mathbf{X}^2 - (\sum \mathbf{X})^2}\right) \left(\mathbf{X} - \mathbf{X}\right) \neq \mathbf{Y}$$

(a) The regression equation for predicting the average Education I final mark from the scores of the Sentences (Language Usage) test is

Y = .351X / 48.24

(b) The regression equation for predicting the average Education I final mark from the scores of the Verbal Reasoning test is

Y = .566X ≠ 48.42

(c) The regression equation for predicting the average Education I final mark from the scores of the Abstract Reasoning test is

Y = .423X / 55.64

7. By using two separate techniques the writer developed the multiple regression equation using the scores of the Sentences, Verbal Reasoning, and Abstract Reasoning tests. This multiple regression equation was:

$$X_{1}^{i} = 43.79 \neq .092X_{2} \neq .202X_{3} \neq .260X_{4}$$

where X_1' is the predicted average mark. X_2 , X_3 , X_4 are the scores on the Verbal Reasoning, Abstract Reasoning, and Sentences tests respectively. The multiple coefficient of correlation for these three tests with the average was .736.

8. The pilot study admirably served the purpose for which it was intended. The writer became thoroughly familiarized with the problem and with the statistical techniques required to gain an insight into the solution of the stated problem. The number of correlations run in the pilot study alone amounted to 148. The work of obtaining these, coupled with the problems involved in finding the significance of the difference of means between two samples, together with the development of the regression equations assisted greatly in clarifying the concepts which were vital in this research.

The pilot study also clearly indicated the areas which should be closely watched in the main study. The sections of the Differential Aptitude Tests of greatest benefit to the solution of the problem have been somewhat isolated. Others have been shown to have no significant predictive value in this one field in education. For this reason the main research could concentrate on a more specific area.

The preliminary work has also given conclusions

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which could be tested in the immediate future. The regression equations were used to check on their value on the group of education students under study. They were also used in comparison with those of the experiment proper. The major study was thus approached with greater understanding due to the experience and conclusions gleaned through the pilot study. The following chapters deal in greater detail with this main research which uses the 1957 - 1958 Education I class of the Faculty of Education of the University of Manitoba as sample.

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CHAPTER V

ADMINISTRATION OF TESTS TO THE EDUCATION I CLASS

The Differential Aptitude Tests were administered to the Education I class of 1957 - 1958, in a continuation of the research into variables meaningful in the prediction of success or failure in Education I at the University of Manitoba. This class was very similar to, but not exactly like the sample class observed in the pilot study.

Description of the Subjects

Altogether sixty-three students, twenty-nine male and thirty-four female, were present to write the Differential Aptitude Tests. Their ages varied from nineteen to forty-three, with an average age of close to twenty-three years. The majority of the students were close to this average age; only six students exceeded the age of thirty years.

Thirty-three of the students had a Bachelor of Arts degree; eighteen a Bachelor of Science degree; two had a degree in Fine Arts, and two in Agriculture. Six of the students had third year standing at the University, and four had second year standing. Of the sixty-three students, fifty-three had a degree from a university. The other ten were well on the way toward such a degree. Thus, on the

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whole, this sample of students represented a fairly homogeneous group of Education I students.

Description of the Course

The Education I course runs through the regular university year, from September to April. The purpose of it is to provide the students with a practical, as well as theoretical background for teaching. The first term concentrates more on the elementary teaching schedule, the second term on the secondary teaching field. Thus each term has courses which intend to attain their own objectives. The whole course serves to qualify the candidate for the teaching profession on an "interim certificate" granted by the Department of Education on the successful completion of the course. Following two years of successful teaching plus two more accredited courses the applicant receives his permanent teaching certificate.

There are two sets of examinations in Education I. The mid-term marks are not as crucial in assessing failure, but they serve as a guide to both students and faculty as to the progress each student is making. The final examinations, together with the quality of the practical work determine whether the student will "pass" or "fail". Since both examinations are vital criteria regarding the work of the students, they have been included in this study.

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In order to pass the final examinations a student must have an average of over sixty per cent, with no mark below fifty per cent. Possibility of failure exists as is indicated by the fact that six of the 1956 - 1957 class in Education I failed to receive clear standing.

The Administration of the Differential Aptitude Tests

On September 30, 1957, between the hours of 8:40 A.M. and 12 noon, the Differential Aptitude Tests were administered in room 10 of the Education Building to the Education I class at the University of Manitoba by Dr. W. H. Lucow, with Prof. Vidal assisting.

The time for the tests was again held at two-thirds of the prescribed time except for the Clerical Speed and Accuracy Test which received full time. The time and order of the tests were as follows:

Verbal Reasoning	20 minutes
Space Relations	20 minutes
Language Usage (Spelling) I	6 minutes, 40 seconds
(Sentences) II	16 minutes, 15 seconds
Mechanical Reasoning	20 minutes
Clerical Speed and	7
Accuracy I	3 minutes
II	3 minutes
Abstract Reasoning	16 minutes, 15 seconds
Numerical Ability	20 minutes

Irregularities of note were the following:

- (1) Candidate number 30 got mixed up in her numbersin the Language Usage II (Sentences) Test
- (2) Recent arrivals from Europe were candidate 8 (1951), and candidate 21 (1953)
- (3) About seven students did not take the tests because of illness or late registration in the course.

Statistical Treatment of Marks

The answer sheets were hand-scored twice before the marks of the sixty-three students were recorded on a large sheet. The marks for the male students were placed separate from those of the female students. The means of these separate groups were obtained as well as the means and the standard deviations of the entire group. All this information is contained in Table IX.

Mid-term Examinations

The mid-term or Christmas examinations were written in December, 1957. The students were examined in twelve subjects. These were Mathematics, English, Social Studies, Science, Educational Psychology and Testing, Child Develepment and Primary Methods, History and Philosophy, Administration, Speech, Art, Physical Education, and Music. These were practically the same subjects as those taken by the

Special Summer School Class of the pilot study.

The mid-term papers were marked by the staff of the Faculty of Education. Once more the marks were recorded on the same sheet with the Differential Aptitude Tests scores, where the similar statistics were computed. A summary of these can be found in Table X.

The Final Examinations

The final examinations, the key criterion to success or failure in Education I, were administered in the Faculty of Education during April of 1958. Once more the papers were marked by the staff of the Faculty of Education. These marks were also entered on the same master score sheet containing all the other scores of these students. A summary of these marks has been reproduced in Table XI. The subjects examined on in this examination were Speech, Health and Adolescent Psychology, Educational Psychology, Sociology, and Administration for all the students. In addition there was a Practice Teaching mark for each student. The optional subjects included Social Studies, English, German, Science, Physical Education, Art, Mathematics, Music, Home Economics, Latin and French.

The final marks which were submitted to the registrar of the university were in five major fields. They embodied the total evaluation of the students and were obtained in the

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following way. Buy be in order to reaser that as any rage

Course 150 - Foundations of Education - This course dealt with historical, philosophical, and sociological foundations of education. The marks here were reported by the instructor. Course 151 - Educational Psychology - Final marks were

reported by the instructor.

Course 152 - Methods of Teaching School Subjects - The final mark was computed from the marks on the methods courses plus those on the options in the following manner.

First term: Average was determined by using marks of the seven methods courses plus art or music. <u>Second term</u>: Average was obtained by using marks of the three best options plus those in health and speech. Where a student took an extra option his lowest one was dropped.

The final mark was the average of the averages of the first and second term.

Course 153 - Practice of Professional Skills - The mark here was arrived at in staff conference. It was based on personal observation and confidential reports of classroom teachers.

Course 154 - School Administration - The final marks were reported by the instructor of this course.

Table XII contains this set of marks. These are the ones which determine whether the student will "pass"

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or "fail". It may be in order to repeat that an average of 60, with no course mark below 50, is required to obtain clear standing.

One student failed to write the final examinations. Another did not write the examinations for course 150, and thus did not receive a mark in that course. These two students were eliminated from the study, leaving a total of sixty-one students in this experiment.

Seven students failed to write the examinations in the required eight methods courses. They did not receive an official mark for course 152. In order to keep these students in the experiment their marks for course 152 were computed on the same basis as those of the other students, however, using only the marks of their six or seven methods courses which they had completed.

After all the marks had been recorded and statistically analyzed, the work of correlation began. In Chapter VI attention is focussed on the significance of the midterm marks, still preparatory to the analysis of the final marks of the 1957-1958 Education I class.

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CHAPTER VI

ANALYSIS OF MID-TERM MARKS

There are several reasons for the inclusion of a correlation analysis between the marks on the Differential Aptitude Tests and the Christmas Examination marks. It must be remembered that failure in Education I, even though it may be indicated, is not determined by the mid-term marks. These can, however, act as a significant guide in the hands of the educator. What then are some values found in correlating the mid-term marks with those of the Differential Aptitude Tests.

Firstly, this correlation could further indicate the consistency with which the Differential Aptitude Tests indicate success or failure in Education I. If proof could be obtained that a significant positive relationship exists between the mid-term marks and the marks on some sections of the Differential Aptitude Tests, the latter could be used to predict failure even at the half way mark of the term. Thus this correlation could add additional proof to the thesis that some sections of the Differential Aptitude Tests have prediction potential for Education I students.

More important, however, could be the use of the mid-term examinations to check on the progress of the student whom the Differential Aptitude Tests have isolated as a

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TABLE XIII

CORRELATION BETWEEN THE D. A. T. MARKS AND THOSE OF THE MID-TERM EXAMINATIONS

N = 63

D. A. T.				-CIM	MID-TERM MARKS	RKS				AVERAGE	AGE
	A	g,	Ģ	A	E	Ē	Ċ	Ĥ	Н	ų	К
V. R.	°265*	\$391 ^{**}	•323*	•343 ^{**}	\$290*	₅52.5 ^{**}	•370 ^{**}	•423 ^{**}	, 150	•428 ^{**}	• 452 **
N. A.	131		\$\$02*	°252*	•330 ^{**}	°223	*062°	• 388 ^{**}	.097	•314 [*]	•303 [*]
A. R.	191	ឧភភ [*]		.216	•340 ^{**}	。410 ^{**}	, 137	•400 ^{**}	°256 [%]	•480 ^{**}	•369 ^{**}
s B	°097	• 082	.053	。141	, 189	\$003	°00	•098	°207	71S,	, 184
M. R.	- 001	-,101	•050	-,091	081	018	- 125	°175	- °149	•066	•068
C. S. A.	\$233	•058	.110	602°	°288*	071°	.124	•014	°079	, 311 [*]	\$1S
SPELL.	094	•320 [*]	•139	°112	\$02	°278	。244	155	°214	。323*	。 ខេតីច *
SENT.	.196	439 ^{**}	•338 ^{**}	°325**	°217	•349 ^{**}	。314 [*]	•328 ^{**}	\$228	,318 *	。401 ^{**}

**Significant at the 1% level

"Significant at the 5% level

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probable failure. Assume that the prediction equations, developed in this thesis, have been used, and a certain student has been advised that the probability of his finishing Education I successfully is not good, and assume, furthermore, that such a student still continues his studies in the Faculty of Education. At Christmas examination time his marks could then be examined in the light of their significance as to the student's progress. This could lead to a confirmation and to a further suggestion for withdrawal or to a reassessment of the student's position. If the midterm marks could also be predicted to the same degree as the final marks, they could prove of great benefit.

For these reasons the mid-term marks of the Education I class were correlated with their scores on the Differential Aptitude Tests. The t-tests between the means of the top six and the lowest six students were also carried out.

Correlation Analysis

The correlation coefficients between the mid-term raw scores and the raw scores on the Differential Aptitude Tests were obtained the same way as in the pilot study. These have been summarized in Table XIII.

It is significant that the same three tests, the Sentences Test, the Verbal Reasoning Test, and the Abstract Reasoning Test, correlate highest with the average class marks. This confirms the findings of the pilot study. The

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correlation coefficients of all three are again significant at the 1% level.

The Spelling Test and the Numerical Ability Test correlate .265 and .303 respectively, with the average class marks. Both are significant at the 5% level. The correlation coefficients of the Clerical Speed and Accuracy, Space Relations, and the Mechanical Reasoning tests with the average class marks are not significant.

t-Test Analysis of the Difference of Means

Further information became apparent in the consideration of the raw scores of the Differential Aptitude Tests of the top six students and the lowest six students. Table XIV contains a summary of this work. The t-test analysis was again used because N was the same for both small samples of students.

In this analysis the significance of the difference of the means of the top six students and the lowest six students was found to be at the 1% level for the Abstract Reasoning Test, at the 5% level for the ^Sentences Test, and at the 6% level for the Verbal Reasoning Test. The other differences were not significant. This information is given in Tables XIV and XV.

Table XV contains a summary of all the evidence compiled from the statistical treatment of the marks. It

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TABLE XIV

Leading Students	V.R.	N . A .	A.R.	S.R.	M.R.	C.S.A.	SPELL.	SENT.
12	40	28	32	67	50	70	94	60
32	45	32	40	69	37	81	100	68
33 ·	41	30	36	45	35	66	93	73
34	38	28	37	3 8	40	70	90	66
43	49	40	44	50	55	72	100	83
49	40	28	39	48	37	96	96	78
Totals	253	186	228	317	254	455	573	428
∑ x ²	10751	5 876	8746	17523	11088	35117	54801	30882
Means	42.17	31.00	38.00	52.83	42.33	75.83	95.50	71.33
Lowest Students	V.R.	N.A.	A.R.	S.R.	M.R.	C.S.A.	SPELL.	SENT.
2	45	36	34	73	62	63	81	62
9	16	34	24	25	59	73	43	29
10	22	15	26	42	52	62	94	39
23	36	21	28	12	55	61	86	68
51	41	29	32	15	25	76	90	57
57	2 8	2 2	32	42	30	69	100	50
Totals	188	157	176	209	283	404	4 94	305
Źx ²	6526	4443	5240	9851	14579	27400	42742	16579
Means	31.33	26.17	29.33	34.83	47.17	67.33	82.33	50.83
Differenc between		4,83	8.67**	18.00	-4.84	8.50	13.17	20.50*

D. A. T. SCORES OF THE TOP SIX STUDENTS AND OF THE LOWEST SIX STUDENTS

*Significant at the 5% level

clearly shows the significance of the same three tests that were most promising for prediction in the pilot study.

TABLE XV

SUMMARY OF EVIDENCE OF RELATIONSHIP OF THE D. A. T. MARKS WITH THOSE OF THE MID-TERM EXAMINATIONS OF EDUCATION I STUDENTS

		t-Test Analysis of Top with Lowest Students
	• 452^{***}	t ^{**} = 2.217
N. A.	•303 [*]	t = 1.255
A.R.	•369 ^{**}	t = 3.766**
S.R.	.184	t = 1.705
M. R.	.068	t =670
C. S. A.	.212	t = 1.635
SPELL.	•265 [*]	t = 1.568
SENT.	.401**	t = 2.973 ^{**}

**Significant at the 1% level *Significant at the 5% level

Conclusions

No other conclusions need be drawn here but to indicate that the mid-term examinations seem to be predictable, in part, from several sections of the Differential Aptitude Tests. They can serve as a check on the trend of work of particular students.

A consistent and fairly high relationship exists between the mid-term marks of the Education I students and their scores on the three Differential Aptitude Tests, the Language Usage (Sentences) Test, the Abstract Reasoning Test, and the Verbal Reasoning Test. These three tests were watched very closely in the main analysis of this research for the results obtained in the analysis of the mid-term marks were almost identical with those obtained in the pilot study.

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CHAPTER VII

THE CORRELATION OF THE FINAL COURSE MARKS OF THE EDUCATION I STUDENTS WITH THEIR D. A. T. SCORES

Before turning to the correlation of the marks on the Differential Aptitude Tests with the final course marks of the 1957 - 1958 Education I students at the University of Manitoba, it may prove profitable to review the work leading up to this analysis. The purpose of the entire research has been to investigate the prediction potential of the Differential Aptitude Tests in the first year at the Faculty of Education. To this end two studies have been completed. The first one, the pilot study, indicated that only three of the eight tests of the Differential Aptitude Tests proved to be related to the course marks in this field of education. These were the Verbal Reasoning, Abstract Reasoning, and Sentences tests. Regression equations were drawn up by using the scores on these tests separately. A multiple regression equation was also computed using all three sets of scores. The multiple R proved to be fairly high at .72. N, in the first study, was 41.

Later the ^Christmas examination marks of the Education I students were correlated with their Differential Aptitude Tests scores. N in this case was 63. The results were very similar to those of the pilot study, with the

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same three tests showing the greatest positive relationship with the class marks. The relationship of the other five tests of the Differential Aptitude Tests to the class marks was once more insignificant.

The make-up of the final marks of the Education I students has been described in Chapter VI, and it should suffice to state that they represent the total work accomplished by the students during the entire first year at the Faculty of Education. These final marks, in the five major subject areas were then correlated with the students' scores on the Differential Aptitude Tests. In addition, the correlation coefficients between the average class marks and scores on the Differential Aptitude Tests were also obtained. The results are tabulated in Table XVI. The number of students in this experiment was 61.

Analysis of Correlations

The significant positive relationship of the final class marks to the same three Differential Aptitude Tests is the primary conclusion. Verbal Reasoning and the average mark have a correlation coefficient of .385, which is significant at the 1% level. The sentences Test also correlate at the 1% level with the final average marks, the correlation coefficient is .342. Abstract Reasoning, however, correlates only at .281 with the average class marks. This

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TABLE XVI

COFRELATION BETWEEN THE D. A. T. MARKS AND THOSE OF THE FINAL EXAMINATIONS

N = 61

D. A. T.			COURSE			AVERAGE
	150	151	152	153	154	-
V. R.	.161	• 389**	.401 ^{**}	• 332**	. 225	• 385 ^{**}
N. A.	202°	, 353**	.151	660°	*062°	。283*
A. R.	• 098	•336 ^{**}	•353 ^{**}	°137	. 195	\$281 [*]
S。R。	- 125	. 278 [*]	. 275*	.061	.027	.161
M. R.	- 001	•350**	• 082	•094	•105	.181
C。S。A。	• 109	.169	. 220	°127	°266*	. 234
SPELL.	• 078	.179	。325 ^{**}	.175	1 98	。243
SENT.	. 165	•265*	。325 ^{***}	。360 ^{**}	\$ 224	• 342 **
والاختباط والمحافظ والمحامط والمحاصم والمحاصم والمحاصم والمحافظ والمحافظ والمحافظ		a dina sa dina		والمتعاون والمحافظ والمتعاون والمحافظ المحافظ والمتحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ	ويو، بيناني دولو، والمركز المركز	والمحافظ وا

**Significant at the 1% level *Significant at the 5% level - 52 -

is significant at the 5% level. In this final study the Numerical Ability Test has a correlation coefficient of .283 with the average class marks, which is significant at the 5% level.

From these consistent results it appears that the five tests, Numerical Ability, Space Relations, Mechanical Reasoning, Clerical Speed and Accuracy, and Spelling can be discarded for prediction purposes in the field of education at the University of Manitoba. On the other hand, the Sentences, Verbal Reasoning, and Abstract Reasoning tests have prediction potential in this field. The magniture of this capacity to predict final course marks in Education I from the scores on these tests was carefully analyzed, so that the real meaning of this prediction became apparent.

In a study of the correlation coefficients between the Differential Aptitude Tests and the five final course marks an explanation for the somewhat lower correlation in the final study may appear. Take, for example, the courses 150 and 154. Both do not correlate, not even at the 5% level with the scores in the Verbal Reasoning, Abstract Reasoning, and Sentences tests. Course 150, in fact, has not a single correlation coefficient with any section of the Differential Aptitude Tests which is significant at the 5% level. The other three courses 151, 152, and 153 correlate much more consistently with the Verbal Reasoning, Abstract Reasoning, and Sentences tests.

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TABLE XVII

COMPARISON OF THE D. A. T. SCORES OF THE TOP SIX STUDENTS OF THE EDUCATION I CLASS WITH THOSE OF THE LOWEST SIX STUDENTS

.V.R.	N.A.	· A.R.	S.R.	M.R.	C.S.A.	Spell. S	ent.
Raw Sc	ores of	the To	p Six S	tudents	5	01. Januari - La Constantina de la Cons	- - -
40	28	32	67	50	70	94	60
39	26	33	45	59			64
41	30	36	45	35			73
38	28	37	38	40			66
49	40	44	50				83
47	29	38	46	46	57	96	79
42.33	30.17	36.67	48.50	47.50	67.83	94.83	
V.R.	N.A.	A.R.	S.R.	M.R.	C.S.A.	Spell.	Sent.
Raw Sc	ores of	the Lo	west Si	x ^S tude	nts		
45	36	34	73	62	63	81	62
19	22	28					36
33	31	40	21				49
36	21						68
32							57
41	29	32	15	25	76	90	57
34.33	27.83	31.17	28.17	35.83	65.00	84.17	54.83
Diffe	rence Be	etween	the Mea	ns of t	he Two	Samples	
V.R.	N.A.	A.R.	S.R.	M.R.	C.S.A.	Spell.	Sent
		والمتحدث والمتحدين والمحد				ويعاقب والمتحد والمتحد والمرجع والمرجع المكري والمحجو	وكاليتنديان عنقاني شادعا ببالك
	Raw Sc 40 39 41 38 49 47 42.33 V.R. Raw Sc 45 19 33 36 32 41 34.33 Diffe:	Raw Scores of 40 28 39 26 41 30 38 28 49 40 47 29 42.33 30.17 V.R. N.A. Raw Scores of 45 36 19 22 33 31 36 21 32 28 41 29 34.33 27.83	Raw Scores of the To 40 28 32 39 26 33 41 30 36 38 28 37 49 40 44 47 29 38 42.33 30.17 36.67 V.R. N.A. A.R. Raw Scores of the Lo 45 36 45 36 34 19 22 28 33 31 40 36 21 28 32 28 25 41 29 32 34.33 27.83 31.17	Raw Scores of the Top Six S 40 28 32 67 39 26 33 45 41 30 36 45 38 28 37 38 49 40 44 50 47 29 38 46 42.33 30.17 36.67 48.50 V.R. N.A. A.R. S.R. Raw Scores of the Lowest Si 45 36 34 45 36 34 73 19 22 28 28 33 31 40 36 21 28 12 32 28 32 28 25 20 41 29 32 15 34.33 27.83 31.17 28.17 28.17 17	Raw Scores of the Top Six Students40283267503926334559413036453538283738404940445055472938464642.3330.1736.6748.5047.50V.R.N.A.A.R.S.R.M.R.Raw Scores of the Lowest SixStude45363473621922282814333140214836212812553228252011412932152534.3327.8331.1728.1735.83Difference Between the Means of time	Raw Scores of the Top Six Students 40 28 32 67 50 70 39 26 33 45 59 72 41 30 36 45 35 66 38 28 37 38 40 70 49 40 44 50 55 72 47 29 38 46 46 57 42.33 30.17 36.67 48.50 47.50 67.83 V.R. N.A. A.R. S.R. M.R. C.S.A. Raw Scores of the Lowest Six Students 45 36 34 73 62 63 19 22 28 28 14 50 33 31 40 21 48 80 36 21 28 12 55 61 32 28 25 20 11 60 41 29 32 15 25 76 34.33 27.83 <t< td=""><td>Raw Scores of the Top Six Students 40 28 32 67 50 70 94 39 26 33 45 59 72 96 41 30 36 45 35 66 93 38 28 37 38 40 70 90 49 40 44 50 55 72 100 47 29 38 46 46 57 96 42.33 30.17 36.67 48.50 47.50 67.83 94.83 V.R. N.A. A.R. S.R. M.R. C.S.A. Spell. Raw Scores of the Lowest Six Students 45 36 34 73 62 63 81 19 22 28 28 14 50 72 33 140 21 48 80 92 36 21 28 12 55 61 86 32 28 25 20 11 60</td></t<>	Raw Scores of the Top Six Students 40 28 32 67 50 70 94 39 26 33 45 59 72 96 41 30 36 45 35 66 93 38 28 37 38 40 70 90 49 40 44 50 55 72 100 47 29 38 46 46 57 96 42.33 30.17 36.67 48.50 47.50 67.83 94.83 V.R. N.A. A.R. S.R. M.R. C.S.A. Spell. Raw Scores of the Lowest Six Students 45 36 34 73 62 63 81 19 22 28 28 14 50 72 33 140 21 48 80 92 36 21 28 12 55 61 86 32 28 25 20 11 60

*Significant at the 5% level

t-Test Analysis of the Difference of Means

In the t-test analysis of the Differential Aptitude Tests' marks of the top six students and the lowest six students a much greater inconsistency appeared. In both the pilot study, and in the mid-term examinations of the Education I students, the t-test revealed a significant difference in the means of the Verbal Reasoning, Abstract Reasoning, and Sentence tests. The final analysis, as revealed in Table XVII, indicated that only the means of the Sentences Test have a difference which is significant at the 5% level. The means of the Spelling Test, on the other hand, showed a difference significant at the 1% level. This represents the only important exception to the findings of this thesis.

On the whole, the findings of the main research are fairly consistent with those of the pilot study and those of the analysis of the mid-term marks. Even though the proof may not be as conclusive it is still apparent that the Verbal Reasoning, Abstract Reasoning, and Sentences tests appear as the only tests of the Differential Aptitude Tests which are significantly related to the average class marks. This was especially borne out by the correlation coefficients as seen in Table XVI.

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CHAPTER VIII

CONCLUSIONS

1. In order to illustrate the conclusions which result from this study, it was found profitable to summarize the significant correlation coefficients which had been computed. Table XVIII contains the correlation coefficients of the three Differential Aptitude Tests (Verbal Reasoning, Abstract Reasoning, and Sentences) with the average class marks in the pilot study, the mid-term examinations of the Education I students, and the final examinations of these students. All the correlation coefficients, except one, are significant at the 1% level. The one exception is significant at the 5% level. A definite positive relationship exists between the class marks of the students in Education I and their marks on the Verbal Reasoning, Abstract Reasoning, and Sentences tests.

TABLE XVIII

SUMMARY OF CORRELATION COEFFICIENTS OF V.R., A.R., AND SENT. TESTS WITH AVERAGE CLASS MARKS

	Pilot Study	Mid-Term Ed. I	Final Ed. I
V. R.	.584**	• 452 ^{***}	.385**
A.R.	•525 ^{***}	. 369 ^{**}	.281 [*]
Sent.	•686 ^{***}	. 401 ^{***}	. 342 ^{**}

** Significant at the 1% level *Significant at the 5% level

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Table XIX summarizes the t-tests of the differences 2. of the means between the top six students and the lowest six students in all three studies. In the pilot study it was possible to reject the Null hypothesis that no difference exists between the means in the three Differential Aptitude Tests. This is also true for the mid-term examinations of the Education I students. However, in the final analysis only the difference of the means of the Sentences Test is significant, and this only at the 5% level. Even though the t-tests are fairly high for all analyses, they fail to show consistent significance. For the Verbal Reasoning Test only one difference is significant at the 5% level, and that in the pilot study. Similarly, only one t-test is significant in the Abstract Reasoning Test, this one being significant at the 1% level in the mid-term examinations of the Education I students. All three t-tests for the Sentences Test are significant, one at the 1% level and two at the 5% level.

3. The correlation analysis of all three studies and the t-tests of all three studies indicate that very little relationship exists between class marks in Education I at the University of Manitoba and the scores on the Numerical Ability, Space Relations, Mechanical Reasoning, Clerical Speed and Accuracy, and Spelling tests of the Differential Aptitude Tests. It thus rejects their use in predicting success or

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failure at the Faculty of Education at the University of Manitoba.

TABLE XIX

SUMMARY OF t-TEST ANALYSES OF DIFFERENCE OF THE MEANS OF THE TOP SIX STUDENTS WITH THE LOWEST SIX STUDENTS

1	Pilot Study	Mid-Term Ed. I	Final Ed.]
V, R.	2.60*	2 22*	1.95
A.R.	1.97	3.77**	1.96
Sent.	4.44***	2.97*	2.74*

**Significant at the 1% level Significant at the 5% level

4. On the same basis, this research indicates a positive relationship between the class marks of the Education I students and their scores in the Verbal Reasoning, Abstract Reasoning, and Sentences tests. This positive and significant relationship may be used to predict success or failure in the first year of Education. These predicted scores would be subject to a certain restriction as will be shown later.

5. From this positive relationship the following prediction equations have been developed. The technique of

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development is the same as that used in Chapter V, but now with the final marks of the Education I students.

(a) The regression equation for predicting the average final mark of a student in Education I from the scores of the Sentences (Language Usage II) Test is

Y = .159X ≠ 57.90

(b) The regression equation for predicting the average final mark of a student in Education I from the scores of the Verbal Reasoning Test is

Y = .295X ≠ 56.41

(c) The regression equation for predicting the average final mark of a student in Education I from the scores of the Abstract Reasoning Test is

Y = .295X / 57.16

6. The multiple regression equation for predicting the average final mark was also derived using the scores on the Verbal Reasoning, Abstract Reasoning, and Sentences tests as predicting variables. This equation follows:

 $X_1' = 52.81 \neq .16X_2 \neq .12X_3 \neq .08X_4$ Here X_1' represents the predicted score; X_2 , X_3 , and X_4 represent the scores on the Verbal Reasoning, Abstract Reasoning, and Sentences tests, respectively.

This equation was derived in two ways. First, the normal equations were solved to obtain the beta coefficients.

Second, the Doolittle Method was used to arrive at the same result. Both methods have been outlined in Appendix C.

7. With these regression equations it is possible to predict failure in Education I within certain limits. These limitations have increased somewhat from the pilot study to the main study.

In the pilot study R was equal to .74. In the main study it was equal to .42. R refers to the multiple correlation of the three significant Differential Aptitude Tests taken together with the average. Using R and the formula $\sqrt{1.234} = \sqrt{1}\sqrt{1 - R^2}$ the standard error of estimate was computed for both studies. For the pilot study this error of estimate was equal to 4.6. For the main study it was equal to 5.8.

For the pilot study this indicates that two-thirds of the predicted scores from the use of the multiple regression equation would fall within 4.6 marks of the true score. Ninetyfive per cent of the predicted scores would be within 9.2 marks of the true score.

Similarly, when using the multiple regression equation developed from the Education I study, two-thirds of the predicted scores would fall within 5.8 marks of their final marks. Ninety-five per cent of the predicted marks would be within 11.6 marks of the final true scores.

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This indicates that great care must be taken in the interpretation of any predicted mark. If the error of estimate is not recognized and taken into account when the interpretation occurs serious errors might result.

8. That prediction is possible in the field of education by the use of the Differential Aptitude Tests becomes a reality through this study. The success or failure of students can be predicted, even though only with definite limitations. If it is possible to predict partly, it should be possible to refine the instruments used in the measurement of aptitudes so that they would be less interrelated and more specific. With the growing necessity for guiding pupils and students in this era of mass education, it seems essential that efforts be made to refine and purify the prediction variables, and thus hasten the day when measurement of aptitudes becomes more exact and more scientific.

9. It is hoped that the conclusions and the regression equations arising out of this research will be used to isolate those students in Education I who are probable "failures", so that these may be watched and aided in their decisions. It is also hoped that further refinement of the technique of prediction will be carried out, and that these will more accurately reveal the aptitude of Education I students. May this research help to promote scientific evaluation of aptitudes in the field of education.

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APPENDIXES

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TABLE I

RAW SCORES ON THE D. A. T. OF THE SPECIAL SUMMER SCHOOL CLASS

Male Students	V.R.	N.A.	A.R.	S.R.	M.R.	C.S.A.	SPELL.	SENT.
1 2 3 4 5 6	28	32	35	33	45	74	90	54
<i>స</i> న	25 49	22	34	47	45	51	53	52
4	49 46	31 3 9	47	81	61	65	100	78
5	1 6 26	<i>39</i> 30	38 20	63 53	60	77	98	77
6	42	24	20 30	21	52 55	67 70	64	29
7	34	35	43	48	61	72 70	96 80	48 55
8	41	29	44	72	56	82	92	55 53
9	31	19	26	39	55	49	92 61	53 60
10	26	33	4	15	33	84	94	42
11	3 8	32	40	12	52	90	100	1 2 65
12	26	31	40	50	44	82	90	37
13	41	24	32	41	47	71	75	57
14	36	31	36	37	38	60	94	55
15	37	30	37	71	64	76	88	49
16	32	33	29	43	55	68	90	46
17	40	3 8	30	58	55	62	96	69
18 19	46 25	29	35	52	32	66	98	67
20	25 27	18 17	20 21	41	52	73	54	25
21 21	42	29	21 32	55 55	45 57	61 62	80	49
22	1 2 34	29 36	24	36	53 55	62 62	98	59
23	43	32	25 36	55 55	55 64	62 68	80	4 8
24	48	40	43	43	45	08 77	72 88	69 68
25	34	37	35	77	62	66	78	61
Means	35.8	30.0	32.4	47.9	51.4	69.4	84.4	54.9
Female								
Students	R 0							
26	39	33	23	35	35	83	90	82
27 28	48 75	40	41	43	37	100	98	67
29	35 39	36 33	26 70	38	22	68	90	72
30	39 30	33 5	32 18	46 8	42	64 62	100	56
31	43	36	33	30	11 43	62	96	54 60
32	35	23	30	40	31	89 84	98 86	60 61
33	46	38	49	68	53	91	94	74
34	41	30	34	43	41	69	92	79
35	37	20	34	34	38	65	92	59
36	41	28	25	32	2 8	69	98	66
37	47	31	36	40	33	82	96	80
38	27	28	32	6	28	72	98	78
39	33	27	28	36	38	92	66	58
40	34	25	33	33	41	73	96	73
41 Maara	40	21	35	38	30	75	92	76
Means Entire Cla	38.4	28.5	32.1	33.8	34.4	76.2	92.2	67.0
Means	36.9	29.4	32.3	43.3	44.7	72.6	87.7	60.0
S. D. 's							12.4	13.5
	• જ નીન ્	f. O .la		- / OV	TH OV	TA 2	70 94	TO ⁰ O

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TABLE II

RAW SCORES ON THE MID-TERM EXAMINATIONS OF THE SPECIAL SUMMER SCHOOL CLASS

Male Student	A	B	E	F	G	I	J	K	L
	74	79	79	79	73	54	67	44	74
2 3	68	58	50	74	60	60	71	46	78
3	74	73	84 76	78	62 7 C	82	66 67	93	88
4 5 6	70 52	92 38	76 52	91 50	76 41	69 63-	67 61	96 38	82 68
6	70	71	44	72	60	72	69	84	7 4
7	66	75	56	80	55	76	71	55	61
8	76	74	56	69 07	61	58 60	64 60	79	72
9 10	64 54	75 56	36 28	81 80	75 42	60 61	69 60	45 40	71 66
11	72	85	6 8	89	6 7	70	59	87	71
12	58	59	20	50	66	56	73	73	70
13	72	88	68	44	72	80	72	82	76
	68 70	73 82	50 56	68 50	62 75	77 60	64 64	87 72	75 70
	74	57	36	51	70	54	70 70	50	64
17	64	70	56	55	66	76	63	78	72
18	60	50	36	75	70	52	69 69	71	66 70
19 20	58 60	58 38	60 44	85 68	50 41	59 37	68 58	71 54	72 40
20 21	62	63	44	88	73 73	61	76	7 8	74 74
	72	64	52	65	67	67	68	42-	58
23	80 `	94	52	70	75	67	73	64	80
	82	94	92 50	84	70 55	78	85	96 71	88 76
	62 67.2	77 70.2	50 53.4	89 71.2	55 62.8	56 64.0	71 67.9	67.8	71.4
Female	0.04			1					
Students	5								
26	68	87	60	50	70	76	75	87	78
	72	88	80	58 65	78 75	80 R <i>G</i>	74 07	92 72	80
	82 70	89 54	96 35	65 90	75 71	76 73	83 76	58	68 46
30	53	68	32	60	75	74	73	51	75
31	86	89	88	65	89	60	74	94	76
	80	74	56	90	59	68 70	7 8 ·	60 77	58 75
	76 72	79 86	64 68	76 86	71 40	70- 75	69 70	77 87	75 84
35	56	78	50	89	40 67	62	65	52	70
	60	76	36	60	58	65	69	86	60
37	62	82	72	70	60	67	70	84	74
	70 76	90 91	60 80	65 79	67 59	68 70	88 69	71 56	72 74
	76 74	91 67	60 60	88	59 54	76	67	90	7 8
	76	94	88	76	58	77	80	84	70
Means	70.9	80.9	64.1	73.1	65.9	70.9	74.8	75.1	66.1
Entire C	lass								
	69.1	74.4	57.9	71.9	64.1	66.7	70.0	70.4	71.2
S. D. 's	8.2	14.3	18.4	13.1	10.8	9.5	6.6	17.3	9.6

TABLE III

RAW SCORES ON THE FINAL EXAMINATIONS OF THE SPECIAL SUMMER SCHOOL CLASS

Male	Ъπ	Ъ 7	~		A	~		***				
Stud.	M	N	0	P	Q	S	T	υ	V	W	X	Y
1 2 3 4 5 6 7					57 62	66 53	80 73	74 68	68 58	75	59	68 65
3	80		70		02 73	80	79 79	90	58 76	80 95	57 70	65 79
4	87		72	78	78			90	78	90	66	80
5					51	60	60	74	68	70	51	57
6	60			6 0	53	50	69	54	61	68	64	61
8	6 8			62	61 69	63 66	74 70	69 70	56	70	63 60	66 60
9	67				55	78	75	72 83	64 70	78	6 8	68 68
10	52			50	50	68	62	72	62	78	57	62
11					59	68	68	78	70	78	68	71
12	m 7				55	62	70	55	63	69	68	62
13 14	73 65		78		73 62	73	69 73	80 82	80 69	80 80	64	73
15	00		70	74	69		72	75	73	80	77 56	72 69
16					52	64	65	65	60	78	62	62
17					51		78	80	69	75	59	63
18	66 58			<i>cc</i>	62	65 60	78	62	61	65	61	61
19 20	98			66	38 52	68 65	50	70 60	64 59	80 70	66 67	64 55
21	5 5				61	82	85	80	85	82	62	70
22			64	66	35		75	70	75	90	67	64
23	~ ~	70		74	63			80	92	80	64	73
24 25	86 75		78	7 0	75		83	95	84	90	67	85
	75 60 7		82 77 5	70 67 5	51	60 F	70	73	78	90	58	71
Means	69.3		73.5	67.5	58.5	66.5	71.7	74.1	67.4	78.8	63.4	67.4
Fmle Stud.												
26		86			52	68	76	88	76	90	58	73
27					68	79	72	90	76	88	66	76
28	81				58	87	84	73	86	95	6 9	79
29	59 50				35	76	82	60	76	82	63	64
30 31	50			88	51 62	62 76	70 80	71 88	72	65	61	62 79
32				88	40	64	69	66	89 55	82 70	72 59	79 66
33			80	64	66	• -	71	72	71	90	64	74
34	64				66	80	79	83	86	85	67	76
35			E 4		60	70	73	71	80	74	61	67
36 37			54		51 58	71 72	76 73	80 80	83 81	78 84	60 56	66 79
38	86		50		65	16	7 <u>3</u> 71	80 75	80	84 86	56 51	72 73
39			* •	68	73	82	76	85	83	82	70	76
40					55	78	71	85	79	74	63	72
41	82				54	80	80	82	90	85	68	79
Means	70.3		61.3	73.3	57.1	74.6	75.2	78.1	78.9	81.9	63.0	72.1
Entire Means	Class 69.7		70 1	60 0	59 0	70 1	73 1	75 /	72 2	80.1	63 0	60 3
S.D.'s			9.9					10.3		7.9		6.8
	TE OU		7.7	20T	TOOT	0.4	0.0	TO®O	TUSC	1.07	Jø4	0.0

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Key to tables I, II, and III.

Table I

V.R.	1	Verbal Reasoning	M.R.	ţ	Mechanical Reasoning
N.A.		Numerical Ability	C.S.A.	8	Clerical Speed and
A.R.	88	Abstract Reasoning			Accuracy
S.R.	-	Space Relations	SPELL.	81	Spelling
		-	SENT.	80	Sentences

Table II

- A = Elementary Science Methods
- B = Child Development and Primary Methods
- E = Elementary Arithmetic
- F = Social Studies

G = English
I = Educational Psychology
J = Speech
K = History and Philosophy
L = Administration

Table III

- M = Music
- N = Latin
- 0 = Mathematics
- P = Science
- Q = Physical Education
- S = Social Studies

- T = English
- U = History and Philosophy
- V = Health and Educational Psychology
- W = Administration
- X = Educational Psychology
- Y = Average

APPENDIX B

Raw Scores of the Education I Class

on

The Differential Aptitude Tests

and

Course Examinations

-7	
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TABLE IX

RAW SCORES ON THE D. A. T. OF THE EDUCATION I CLASS

Male Students	V.R.	N.A.	A.R.	S.R.	M.R.	C.S.A.	SPELL.	SENT.
1	31	26	31	30	56	57	43	39
2	45	36	34	73	62	63	81	62
2 3	36	31	33	46	52	60	91	59
4	33	25	37	42	53	80	80	51
4 5 6	19	22	28	28	14	50	72	36
6	27	31	24	24	36	62	78	36
7	31	38	38	56	45	71	86	43
8	46	19	31	74	36	65	76	40
9	16	34	24	25	59	73	43	29
10	22	15	26	42	52	62	94	39
11	41	38	33	67	39	80	94	48
12	40	28	32	67	50	70	94	60
13	33	21	36	60	56	75	88	59
14	34	30	33	64	56	59	65	50
15	33	31	40	21	4 8	80	92	49
16	45	33	38	55	55	59	79	58
17	43	35	34	65	52	72	88	51
18	44	13	31	46	40	3 8	71	69
19	29	28	28	48 70	50	64	84	29
20	42	35	33	38	50 50	72	78	41
21	39	26	33	45 75	59 70	72	96	64
22	28	10	20	35	32 55	68 63	70	53
23 24	36 22	21 31	28 27	12 14	55 55	61 52	86 55	68 42
25	11 11	20	26	14 39	40	55	73	42 36
26	35	20 33	20 32	15	40 61	55 55	90	50 63
27	23	24	31 31	21	36	82	74	53
28	3 8	20	44	68	52	54	80	51
29	32	29	32	38	41	63	81	47
Means	32.9	27.0	31.6	43.4	48.0	64.6	78.7	49.1
Female								
Students								
30	47	35	37	52	45	88	92	66
31	27	15	21	28	33	59	81	54
32	45	32	40	69	37	81	100	68
33	41	30	36	45	35	66	93	73
34	38	28	37	38	40	70	90	66
35	38	31	38	13	31	66	92	55
36	34	28	31	35	22	63	94	74
37	32	28	39	45	36	78	74	25
38	46	28	46	72	36	76	86	67
39	44	36	44	65	52	80	92	76
40	31	34	33	43	34	59	84	48
41	33	19	32	37	22	79	96 96	65
42	43	19	43	43 50	36 55	79 70	98	37
43	49	40	44	50	55	72	100	83

. .

-	72	-
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TABLE	IX	 Continued

Female Students	V.R.	N.A.	A.R.	S.R.	M.R.	C.S.A	SPELL.	SENT.
44	32	28	25	20	11	60	84	57
45	41	27	44	38	43	61	96	51
46	33	30	33	41	30	71	98	59
47	47	29	38	46	46	57	96	79
4 8	20	20	28	17	30	96	58	42
49	40	28	39	48	37	96	96	78
50	33	28	36	36	29	71	86	56
51	41	29	32	15	25	76	90	57
52	34	24	23	9	16	72	94	64
53	20	29	27	33	14	93	100	54
54	39	32	32	46	3 8	69	83	62
55	42	20	31	35	19	66	68	63
56	37	28	29	33	28	69	89	58
57	28	22	32	42	30	69	100	50
58	43	30	29	23	28	72	94	78
59	44	28	35	39	41	65	84	83
60	4 4	36	41	43	40	74	90	67
61	47	34	35	37	42	59	86	78
62	38	29	19	34	26	72	92	62
63	37	25	33	46	42	73	98	73
Means	37.9	28.2	34.2	38.7	33.2	72.3	89.8	62.6
Entire Cla	ISS							
Means	35.6	27.7	33.0	40.9	40.0	68 .8	84.7	56.4
S. D. 's	8.5	6.4	6.1	16.5	12.6	10.8	12.7	13.9

<u>Key</u>

V.R. = Verbal Reasoning Test N.A. = Numerical Ability Test A.R. = Abstract Reasoning Test S.R. = Space Relations Test M.R. = Mechanical Reasoning Test C.S.A. = Clerical Speed and Accuracy Test Spell. = Spelling Test (Language Usage I) Sent. = Sentences Test (Language Usage II)

TABLE X

terrer (1999) en district Constantin (1999) Roman en district	OF	THE	EDUCA	TION	I STU	DENTS			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	e godine.	na tinina por
Male Students	A	В	C	D	Е	F	G	H	I	J	K
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	50 63 59 62 4 55 75 50 60 60 60 60 60 60 60 60 60 60 60 60 60	63 540 522 55 55 55 55 55 55 55 55 55 55 55 55	65 53 59 65 59 65 59 65 59 65 50 65 70 70 50 50 50 50 50 50 50 50 50 50 50 50 50	74 674 674 674 674 674 674 676 74 676 74 670 674 74 670 674 74 670 674 74 670 674 74 670 674 874 670 674 874 670 674 874 670 874 874 670 874 874 874 874 874 876 786 788 774 670 874 876 788 774 670 874 877 876 788 776 788 774 670 874 877 876 788 776 788 776 788 776 788 788	71 54 68 70 66 57 50 78 75 67 66 57 50 66 57 50 67 56 75 69 80 65 50 59 80 65 50 50 65 50 50 65 50 65 50 66 50 50 66 50 50 66 50 50 50 50 50 50 50 50 50 50 50 50 50	62 57 52 70 52 70 52 70 52 70 52 70 52 50 73 20 73 20 73 20 73 20 74 44 44 55 70 70 70 70 70 70 70 70 70 70 70 70 70	65 57 58 63 58 60 52 60 52 60 53 70 60 53 60 53 60 53 60 53 60 53 60 53 60 53 60 53 70 60 53 60 53 60 53 70 65 53 70 65 53 70 65 55 70 65 55 70 65 55 70 65 70 65 70 65 70 65 70 65 70 65 70 65 70 65 70 65 70 70 65 70 70 65 70 70 65 70 70 65 70 70 65 70 70 65 70 70 65 70 70 65 70 70 65 70 70 65 70 70 65 70 70 65 70 70 65 70 70 65 70 70 65 70 70 70 70 70 70 70 70 70 70 70 70 70	68 50 58 50 67 50 57 50 67 50 67 50 67 50 50 50 50 50 50 50 50 50 50 50 50 50	65 80 80 80 80 80 80 80 80 80 80 80 80 80	74 7071859965526586571298867646402149 50252658837298867646402149 502149887646402149886764662149	65 55 65 64 63 59 55 88 79 56 62 99 66 75 48 65 66 99 66 75 48 65 65 65 65 65 65 75 48 65 65 65 65 65 65 65 65 65 65 65 65 65
Means	62.3	58.8	61.6	70.1	62.5	60.5	55.7	60.4	72.0	63.5	63.1
Female Students 30 31 32 33 34 35 36 37 38 39	62 55 76 70 87 60 44 80 75 58	73 64 79 81 69 67 56 70 65 59	65 59 66 82 73 71 45 62 62 78	80 66 80 76 86 76 64 68 78 78	76 59 75 66 70 73 42 56 61 73	90 64 77 77 78 86 50 77 74 71	67 50 65 73 84 64 62 31 57 50	50 46 71 76 68 85 46 59 67 77	80 80 80 80 65 65 80 80 80	82 68 77 73 84 83 69 71 71 69	74 61 75 76 79 73 56 67 68 71

RAW SCORES ON THE MID-TERM EXAMINATIONS OF THE EDUCATION I STUDENTS

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Table X -- Continued

										_ الألف مع فليت التي يو براي	المحاود المحاود المحاولة التي محاولا المحاولة المحاولة المحاولة التي
Female Students	A	В	C	D	E	F	G	H	I	J	K
40	50	56	57	58	67	47	55	61	80	70	62
41	70	74	72	80	57	82	73	54	80	85	72
42	74	81	68	72	76	80	71	68	6 5	84	73
43	81	83	84	90	76	89	81	90	80	88	84
44	74	55	62	64	44	51	50	50	65	22	56
45	39	64	59	70	58	63	44	51	80	71	61
46	63	62	56	80	71	74	52	57	65	69	65
47	72	68	83	82	68	78	65	78	80	72	74
48	69	50	65	72	73	65	41	50	80	58	63
49	84	76	62	90	81	74	72	72	80	86	79
50	84	52	69	72	67	64	62	73	80	73	71
51	32	53	56	72	47	51	55	50		71	48
52	67	76	61	82	78	75	82	62	90	72	75
53	50	6 8	68	66	53	43	53	51	80	60	60
54	55	74	73	62	58	70	78	62	65	83	69
55	68	60	57	76	52	68	63	67	65	60	65
56	65	74	75	88	72	92	80	59	80	75	69
57	55	63	50	54	58	59	30	41	80	57	55
58	64	73	64	70	63	66	70	64	80	63	65
59	68	75	79	76	79	79	45	65	80	81	73
60	58	64	74	76	76	73	76	74	80	78	73
61	78	73	71	74	68	68	71	76	80	82	75
62	75	60	66	80	64	50	52	62	65	60	63
63	61	73	71	80	76	72	66	62	90	83	74
Means	65.4	67.4	66.6	74.7	65.7	69 .8	61.5	63.1	77.0	72.1	68.3
Entire Cl	Lass										
Means	63.9	63.4	64.3	72.5	64.2	65.5	58 .8	61.8	74.7	68.1	65.9
S. D. 's	12.4	9.9	8.8	9.9	10.4	14.0	13.9	10.7	7.7	13.3	8.5

<u>Key</u>

A = Mathematics B = English C = Social Studies D = Science E = Educational Psychology and Testing F = Child Development and

- Primary Methods
- G = History and Philosophy H = Administration

I = Speech

- J = Physical Education
- K = Average

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TABLE XI

RAW SCORES ON THE FINAL EXAMINATIONS OF THE EDUCATION I STUDENTS

Male Students	L	M	N	0	P.	ହ	R	S	T	U	V	W	X	Y	Z	z _l	Z ₂
1 2 3 4 5 6 7 8 9	55 55 70 65 55 50 45 65	59 65 78 65 74 65 61 55 70	69 59 69 77 52 69 59 62 56	72 66 62 65 52 67 67	70 58 70 78 65 68 65 62 74	68 45 75 71 50 72 74 51 67	56 61 69 60 58 65 64 60	60 64 76 61 58	64 72		92 78 76 75		50 55	68			
12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29	75 50 50 50 50 50 50 50 50 50 5	7567776776776767666 7776776776766766	87226056600471 9 8482 77778767 19 8482	7764372937208666327676767676767676772937720867676767676767676767676767676767676767	80 57 67 57 77 68 60 60 50 64 70 65 64 70 65	7556877676519566146656	52 64 62	76 70 63 71 74 70 83 70 58 60 70	76 68 55 59	91 75 81 80 80 69 72 81 74 79	82 70	70 66 64 67	66 50 58 62 59 56 52 53	73		58	
Female Students 30 31 32 33 34 35 36 37 38	70 70 75 55 50 65	79 72 69 73 79 61 72	77 76 80 80 69 79	74 78 81 74 56 62	75 73 78 88 82 65 60	76 91 83 64 68	73 69 62	80 71 71 62 68	`	78 71 61	87 71	65	59	71	65 86 80	78	76 74 72 57

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TABLE	XI	629 GP	Continued

Female Students	L	M	N	0	P	Q	R	S	Т	U	V	W	x	Y	Z	Zl	z_2
39	60	82	70	72	65	75	62		72	77			64		*****		
40	60	63	83	72	72	66				75				58			76
41	50	81	86	70	65	72	72	78			6 8						
42	75	79	78	73	75	71	74	84			66						79
43	75	77	87	84	72	75	71			82	77		50				
44	65	59	66	41	70	50	55									64	
45	55	20	74	58	58	60	53	61			67						
46	65	65	76	78	70	58		64		68					70		
47	75	81	84	77	70	79	79	78		83			56				
48	60	69	71	63	76	68	52			80		68			75		
49	70	84	81	79	70	71	64	- 80			68			76			
50	55	72	7 8	60	68	70	59				65				80		
51	50	67	59	50	63	63	45	60					•				61
52	70	74	76	86	73	64		72								76	81
53	60	66	65	54	65	67	61	68			51						<u> </u>
54	65	77	77	63	72	73	74	72									64
55	65	74	78	60	70	79	70	64									60
56	65	68	79	74	74	73	64	60									66
57	55	55	69	57	66	61	50	57		62							61
58	80	78	70	55	66	6 8	76	78									81
59	65	74	68	80	68	63	72	73			70	•					79
60	75	80	74	73	75	70	69-	68					55				79
61	65	67	74	82	68	73		76						74			80
62	60	66	68	55	69	70	67	66									50
63	60	81	76	61	80	80	75	78						65			80

Key

- L Practice Teaching
- M = Speech
- N = Health and Adolescent Psychology 0 = Educational Psychology
- P = Sociology
- Q = Administration
- R = Social Studies
- S = English

- T = German
- U = Science
- V = Physical Education
- W = Art
- X = Mathematics
- Y = Music
- \mathbf{Z} = Home Economics
- $Z_1 = Latin$ $Z_2 = French$

- 77 -TABLE XII

THE FINAL COURSE MARKS OF THE EDUCATION I STUDENTS

		. (ourses			
Male Students	150	151	152	153	154	Average
1 2 3 4 5 6 7 8 9	67 58 65 68 64 63 66 62 74	72 66 62 65 52 68 71 67 67	65 60 70 74 65 69 65 63 60	55 55 70 65 55 50 45 65 65	68 45 75 71 50 72 74 51 67	65 57 68 69 57 64 64 62 67
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	80 53 70 60 75 72 71 70 68 80 60 60 75 60 64 70 65	77 64 53 77 82 59 73 67 82 60 58 66 56 66 73 62 67	80 64 65 74 75 71 77 69 77 69 77 69 77 69 52 67 64 67 65	$75 \\ 60 \\ 50 \\ 50 \\ 65 \\ 60 \\ 60 \\ 45 \\ 75 \\ 60 \\ 65 \\ 80 \\ 50 \\ 55 \\ 60 \\ 60 \\ 50 \\ 50 \\ 50 \\ 5$	78 59 65 62 80 77 60 70 65 81 69 50 66 61 64 66 53 64	78 61 62 58 74 73 64 70 63 79 64 57 71 58 63 67 62 62
Means	67.0	66.6	67.5	59.4	65.3	65.1
Female Students 30 31 32 33 34 35 36	71 63 75 78 88 82 65	79 55 74 78 81 74 56	77 67 76 76 80 73 61	70 50 70 75 55 50	75 56 68 76 91 83 64	74 58 73 76 83 73 59

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TABLE	XII	 Continued	

Female Students	150	151	152	153	154	Average
37	65	62	73	65	68	67
38	60	63	70	55	58	61
39	65	72	74	60	75	69
40	72	72	67	60	66	67
41	67	70	77	50	72	67
42	75	73	77	75	71	74
43	75	84	82	75	75	78
44	70	41	59	65	50	57
45	58	5 8	64	55	60	59
46	70	78	68	65	58	68
47	70	77	78	75	79	76
48	76	63	70	60	68	67
49	70	79	70	70	71	73
50	68	60	71	55	70	65
51	63	50	56	50	63	56
52	73	86	76	70	64	74
53	65	54	66	60	67	62
54	74	63	72	65	73	69
55	70	60	68	65	79	68
56	74	74	68	65	73	71
57	66	57	60	55	61	60
58	66	55	73	80	68	68
59	68	80	75	65	63	70
60	75	73	73	75	70	73
61	68	82	76	65	73	73
62	69	55	64	60	70	64
63	80	61	78	60	80	72
Means	70.4	67.6	71.0	63.5	69.4	68.4
	lass					
Means	68.9	67.2	71.0	61.7	67.6	66.9
S. D. 's	6.5	9.7	6.4	8.8	9.0	6.4

Key

150 = Foundations of Education 151 = Educational Psychology 152 = Methods of Teaching School Subjects 153 = Practice of Professional Skills 154 = School Administration

APPENDIX C

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The Development of the Regression Equation

for the Education I Class

(a) By the use of the normal equations, and

(b) By the use of the Doolittle Method.

Development of the regression equation for the main study.
The Normal Equations to obtain the beta coefficients are:

$$\beta_{12} \neq .585 \beta_{13} \neq .630 \beta_{14} = .385$$

 $.585 \beta_{12} \neq \beta_{13} \neq .282 \beta_{14} = .281$
 $.630 \beta_{12} \neq .282 \beta_{13} \neq \beta_{14} = .342^{-1}$
 $M_1 = 66.93 \text{ (Mean of average)} \quad 0_1 = 6.44$
 $M_2 = 35.72 \text{ (Mean of V. R.)} \quad 0_2 = 8.55$
 $M_3 = 33.11 \text{ (Mean of A. R.)} \quad 0_3 = 6.13$
 $M_4 = 56.8 \text{ (Mean of Sent.)} \quad 0_4 = 13.89^{-2}$

R = .42

The regression equation is:

 $x_1^1 = 52.79 \neq .157x_2 \neq .113x_3 \neq .085x_4$

l The correlation coefficients were obtained from Tables VIII and XVI.

 2 The statistics obtained from Tables IX and XII.

On the second		1	1	-	
	2	3	4	1	
	X 2	X ₃	X ₄	x1	Sum
Ar _{2k}	1.000	• 585	.630	.385	2.600
$B = A \stackrel{\bullet}{=} (-A_2)$	-1.000	585	630	385	-2.600
C _{r3k}	i an	1.000	.282	.281	2.148
D = A x B ₃		342	369	225	
$E = (C \neq D)$.658	087	.056	.627
F = E - (-E ₃)		-1.000	.132	085	953
1,000 - 10 - 10 - 10 - 10 - 10 - 10 - 10		a president de la condition de			
G _{r4k}			1.000	.342	2.254
H			397	- 243	-1.638
I			011	.007	.083
J			•292	.108	.699
K = J ÷ (−J ₄)			-1.000	182	-1.181

The Doolittle Solutions for the Multiple Regression Equation for the Education I Class

 $\beta_{14} = .182$

 $\beta_{13} = .085 \neq .182 (.132) = .109$

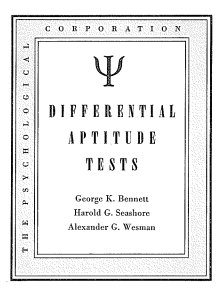
 $P_{12} = .385 \neq .182 (-.630) \neq .109(-.585) = .207$

1	- 82 -		
8 (-M _k) (b _{lk})	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
7 M _k	35.59 33.00 56.40 56.40 .115X ₃ ⊀ A		
я р Тү 9	e .157 2 .115 4 .084 .157X₂ ≠ .		
5 61 61	52.81 ≠ .159		
$\frac{4}{B_{\rm lk}}r_{\rm lk}$	$\begin{array}{c} .079695 \\ .030629 \\ .050629 \\ .062244 \\ .172568 \\ .415 \\ .415 \\ x_1^1 = 52 \end{array}$		
3 ^r lk	. 385 . 381 . 381 . 381 . 381 . 381 . 385 . 386 . 3866 . 38666 . 38666666666666666666666666666666666666		
2 Ø _{1k}	.207 .109 .182 .182 average mark V. R. score Sent. score Sent. score	÷	
-	ХХХ 2017 101 1111111 1111111111111111111111		
- -			, Åeski

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APPENDIX D

THE DIFFERENTIAL APTITUDE TESTS



VERBAL REASONING

FORM A

Do not open this booklet until you are told to do so.

On your SEPARATE ANSWER SHEET, print your name, address, and other requested information in the proper spaces.

In the space after Form, print an A.

Then wait for further instructions.

DO NOT MAKE ANY MARKS IN THIS BOOKLET

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56-145 TB

Do not make any marks in this booklet

VERBAL REASONING

Mark your answers on the separate Answer Sheet

DIRECTIONS

Each of the fifty sentences in this test has the first word and the last word left out. You are to pick out words which will fill the blanks so that the sentence will be true and sensible.

For the first blank, pick out a numbered word -1, 2, 3, or 4. For the blank at the end of the sentence, pick one of the lettered words -A, B, C, or D. Combine the number and the letter you have chosen and mark that combination on the separate Answer Sheet after the number of the question you are working on.

EXAMPLE X.....is to water as eat is to....1. continue2. drink3. foot4. girlA. driveB. enemyC. foodD. industry

Drink is to water as eat is to food. Drink is numbered 2, and food is lettered C, 2 and C are combined as 2C. The space under 2C has been filled in on line X on the sample Answer Sheet shown below.

Now look at the next example.

EXAMPLE Y. is to one as second is to.....

1. middle	2. queen	3. rain	4. first
A. two	B. fire	C. object	D. hill

First is to one as second is to two. 4A has been properly marked on line Y on the sample Answer Sheet as the correct answer. 4 is the number for first; A is the letter for two. They were combined to make 4A which was filled in on the sample Answer Sheet.

EXAMPLE Z. is to night as breakfast is to.....

1. flow	2. gentle	3. supper	4. door
A. include	B. morning	C. enjoy	D. corner

Supper, numbered 3, is to night as breakfast is to morning, lettered B. This number and this letter make the combination 3B which has been found and blackened on line Z on the sample Answer Sheet.

Fill in only one space for each question.

SAMPLE OF ANSWER SHEET

X	18	1C	1D :::::	2A 	28 :	2C	20 :::::	3A :::::	3B :::::	3C	3D	4A	4B	4C	4D
Y	18	1C	1D	2A :::::	28 :::::	2C	2D :::::	3A :::::	3B :::::	зс :	3D	4 A 1999	48 :::::	4C	4D
Z:	1B :::::	10	1D	2A 	28 :::::	2C	2D	3A	38 62220	3C	3D	4A	4B	4C	4D

DO NOT TURN THE PAGE UNTIL YOU ARE TOLD TO DO SO.

Do not make any marks in this booklet. Mark your answers on the separate answer sheet. 1. is to street as rd. is to..... 2. ma. 1. lo. 3. st. 4. aw. B. France A. city C. end D. road 2. is to cavalry as foot is to..... 1. horse 2. cemetery 3. votary 4. hiding B. travel A. yard C. armory D. infantry 3. is to wide as thin is to..... 1. store 2. narrow 3. nothing 4. street A. fat B. weight C. man D. present 4. is to masculine as woman is to..... 1. disguise 2. malicious 3. virile 4. man A. intuitive B. madame C. feminine D. girl 5. is to dispute as endure is to..... 1. impute 2. repute 3. argue 4. distaff A. last B. verdure C. imbue D. invert 6. is to verse as sculptor is to..... 2. reverse 1. poet 3. free 4. music C. statue B. chisel A. crime D. artist 7. is to chain as bead is to..... 1. watch 2. iron 3. pull 4. link B. board C. necklace A. pearl D. aim 8. is to animal as rind is to..... 1. shell 2. husk 3. skin 4. man A. hard B. melon C. nut D. corn is to cork as box is to..... 9. 1. bottle 2. fish 3. brittle 4. light B. lid A. fight C. hat D. crate is to tusk as deer is to..... 10. 2. work 1. ivory 3. elephant 4. trunk B. hunt C. moose A. doe D. antler is to contralto as tenor is to..... 11. 1. singer 2. soprano 3. sonata 4. solo A. score B. song C. orchestra D. baritone 12...... is to hang as guillotine is to..... 1. picture 2. gallows 3. criminal 4. punish B. behead A. revolution C. capitulate D. citizen 13. is to tree as melon is to..... 1. bush 2. elm 3. gnarled C. ripe 4. apple A. vine B. water D. sweet

GO ON TO THE NEXT PAGE AND KEEP RIGHT ON WORKING.

14is to pea	as shell is to	
1. green A. rifle	2. sweep3. podB. nutC. crack	4. soup D. peel
15is to stee	r as pork is to	
1. beef A. steak	2. bull3. cowB. lardC. chop	4. barn D. pig
	ence as sentence is to	
1. jail A. fine	2. word3. periodB. commaC. paragraph	4. question D. phrase
17is to Dick	as Margaret is to	
1. Richard A. Mary	2. Francis3. WilliamB. PeggyC. Joan	4. Benjamin D. Frances
18is to child	lhood as adolescence is to	
1. infantry A. adultery	2. infancy3. weaningB. maturityC. sinecure	4. health D. intelligence
19is to pota	to as beater is to	
1. masher A. winner	2. mashed3. skinB. batonC. steak	4. spud D. egg
20is to dog	as Guernsey is to	
1. terrier A. cow	2. tail3. barkB. JerseyC. noble	4. cat D. furniture
21is to top		
1. ibex A. vile	2. spin3. sideB. ballC. bottom	4. apex D. home
	e as Pekinese is to	
1. flag A. Chinese	2. sparrow3. dollarB. collieC. yen	4. vulture D. crow
23is to river	c as coast is to	
1. flood A. beach	2. boat3. bankB. spaC. sea	4. tide D. sled
24is to foot	as elbow is to	
1. man A. hand	2. thigh3. kneeB. thumbC. shoulder	4. toe D. finger
25is to day	as calendar is to	
1. noon A. year	2. clock3. sunB. week endC. March	4. night D. century

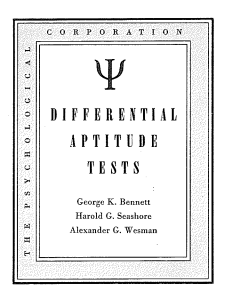
TURN THE PAGE AND KEEP RIGHT ON WORKING.

26.	is to consti	tution as prologue is	to	
	 independence eulogy 	2. law B. writ	3. preamble C. play	4. amendment D. epilogue
27.	is to procee			
	1. profit A. prevent	2. halt B. bottle	3. recede C. gone	4. intercede D. go
28.	is to horse			Ŷ
	1. drive A. relay	2. hoof B. pony	3. neigh C. wagon	4. saddle D. donkey
29.	is to sea as			
	1. mutiny A. revolting	2. navy B. war	3. sailor C. land	4. river D. soldier
30.		ce as pound is to		
	1. far A. heavy	2. rod B. ounce	3. Europe C. weight	4. travel D. noise
31.	\ldots is to door a	as pane is to		
	1. home A. glass	2. lock B. window	3. wood C. ache	4. panel D. view
32.	is to never	as all is to	- 4 11	
	1. always A. none	2. usually B. whole	3. seldom C. every	4. often D. total
33.		as regret is to		
·	1. ahead A. past	2. opportunity B. atone	3. forecast C. absent	4. hope D. sins
34.	is to rain a			
	1. cloud A. departure	2. fog B. flood	3. water C. rise	4. umbrella D. wash
35.	is to fish as	s gun is to		
	1. cod A. hunt	2. bait B. trigger	3. rod C. shot	4. fry D. bullet
36.	is to pacifis	t as religion is to		
	1. war A. devout	2. atlantis B. sacred	3. object C. atheist	4. conscience D. minister
37.		s awkward is to		· .
	1. clumsy A. skillful	2. hearing B. stupid	3. blindness C. ugly	4. newt D. left
38.	is to nut as	hook is to		
	1. fruit A. bend	2. sane B. golf	3. bolt C. eyehole	4. hazel D. pitch

GO ON TO THE NEXT PAGE AND KEEP WORKING.

39.					knot is to				
	1. A.	desert rope		2. B.	mile meter	3. C.	acre sea		farm mountain
40.		is to	bird	as s	shed is to				
		call barn				3.	migrate		moult
	А.	Darn		ь.	dog	C.	hay	D.	farm
41.					n as secretary is				
	1. A.	hospital office		2. B.	doctor stenographer	3. C.	nurse clerk		medicine executive
								1.	excounte
42.					as lira is to	-			
	1. A.	London Italy		2. B.	pound Mexico	З. С.	king mandolin		colony money
49									·
43.					national is to		1:	A	
	Å.	country		<u>В</u> .	Federal	э. С.	limits government	4. D.	municipal international
11		ia ta			T				
4 4 .					Louvre is to		!	4	
	A.	France		<u>д</u> . В.	Bastille museum	а. С.	paramour	4. D.	bars artist
45		ia tr	Cone	ło c	as Havana is to				
-20.					Nome		Towards		A 17 /
		Puerto Ric	0	Б.	Cuba	з. С.	Mexico		Alberta Florida
46.		is to	opera	as 1	yric is to				
					-	3.	Wagner	Δ	composer
	A.	baritone song		В.	music				lilting
47.		is to	bleac	h as	s flushed is to				
	1.	color		2.	gay	3.	sheep	4.	combine
	A.	blushed		В.	drained	С.	wan		truffle
48.		is to	static	as	dynamic is to	• •			
		radio			politic		inert	4.	air
	А.	speaker		в.	motor	C.	active	D.	regal
49.		is to	all as	pa	rt is to				
		each whole			right		none	-	full
	11.	W 1101C		ь.	separate	С.	role	D.	many
50.		is to	diamo	ond	as circle is to	•			
		square			shape		cube		gold
	n.	triangle		D.	oval	U.	round	D.	${ m smooth}$

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NUMERICAL ABILITY

FORM A

Do not open this booklet until you are told to do so.

On your SEPARATE ANSWER SHEET, print your name, address, and other requested information in the proper spaces.

In the space after Form, print an A.

Then wait for further instructions.

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DIRECTIONS

This test consists of forty numerical problems. Next to each problem there are five answers. You are to pick out the correct answer and fill in the space under its letter on the separate Answer Sheet

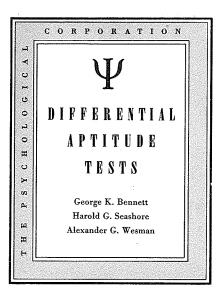
Example X	Example Y	SAMPLE OF ANSWER SHEET
Add 13 A 14 12 B 25 C 16 D 59 E none of these In Example X, 25 is the correct answer, so the space under the letter for 25—B—has been filled in.	Subtract 30 A 15 20 B 26 C 16 D 8 E none of these In Example Y, the correct answer has not been given, so the space under the letter for "none of these"—E—has been blackened.	A B C D E X I A B C D E Y II

Each answer must be reduced to its simplest terms. For example, if two choices are $1\frac{1}{2}$ and $1\frac{2}{4}$, only the $1\frac{1}{2}$ is correct.

DO ALL YOUR FIGURING IN THE SPACE PROVIDED ON THE ANSWER SHEET.

1. Add 393 4658 3790 <u>67</u>	Answer A 7908 B 8608 C 8898 D 8908 E none of these	6. Multiply .025 .025	ANSWER A .001375 B .00625 C .625 D 1.375 E none of these	11. Divide 64.7)304.09	Answer A .47 B 4.07 C 4.7 D 47 E none of these
2. Subtract 5473 2987	A 2485 B 2486 C 2496 D 3486 E none of these	7. Multiply .016 .016	A 256 B 25.6 C .00256 D .000256 E none of these	12. Divide .04)4.036	A 1.009 B 10.9 C 10.09 D 100.9 E none of these
3. Multiply 484 25	A 10900 B 11100 C 11900 D 11700 E none of these	8. Divide 46)69	A 1 13/46 B 1 23/46 C 1.5 D 15 E none of these	13. $\frac{1}{4} \div \frac{1}{8} =$	A $\frac{1}{32}$ B $\frac{1}{8}$ C $\frac{1}{2}$ D 2 E none of these
4. Multiply 2.04 .75	A 1.5300 B 153.0 C 1530 D 15300 E none of these	9. Divide .75)2.25	A .0003 B .03 C .3 D 3 E none of these	14. $\frac{2}{7} \times \frac{3}{7} =$	A 6/49 B 3/7 C 2/3 D 6/7 E none of thes∢
5. Multiply 4.50 22	A .99 B 98.40 C 99.00 D 9900 E none of these	10. Divide 3.6).72	A .02 B .2 C 2 D 20 E none of these	$15.$ $\frac{3 \times 10}{5 \times 9} =$	A $27/_{50}$ B $1 \frac{1}{2}$ C $30/_{45}$ D $2/_{3}$ E none of these

16. Add 4 $\frac{3}{4}$ 9 $\frac{1}{2}$	Answer A 26 11/14 B 27 1/8 C 28 1/2 D 28 11/14	25. $15 = 75\%$ of ?	Answer A .20 B 10.25 C 20 D 22.5	33. Cube root $\sqrt[3]{\frac{1}{8} \times \frac{125}{64}}$ ANSWER A 5/8 B 375/512 C 2 1/2 D 15 5/8 E 10 5/8
$\frac{13 \ 7_8}{2 \ \text{ft. 3 in.}}$ 2 ft. 3 in. 28 ft. 11 $\frac{1}{2}$ in. 17 ft. 5 in. 4 $\frac{1}{2}$ in.	E none of these A 49 ft. B 48 ft. 2 in. C 47 ft. 24 in. D 48 ft. E none of these	26. 25 = ?% of 125	E none of these A $1/_5$ B 5 C 20 D 31.25 E none of these	E none of these 34. List price A 25 = \$75.00 B 48.50 Discounts C 49.50 = $33\frac{1}{3}\%$; 2% D 50 Net price = \$? E none of these
 .8. Add 3 lbs. 3 oz. 6 lbs. 7 oz. 7 lbs. 5 oz. 11 lbs. 1 oz. 	A 28 lbs. 16 oz. B 28 lbs. C 27 lbs. 16 oz. D 18 lbs. E none of these	27. 2.5 = ? % of 2	A 5 B 8 C 80 D 125 E none of these	35. What one number can replace both question marks? $\frac{2}{2} = \frac{?}{50}$ $\frac{A \ 1}{B \ 10}$ $C \ 25$ $D \ 100$ $E \ none \ of \ these$
9. Square root $\sqrt{169}$	A 13 B 43 C 84 ¹ / ₂ D 169 E none of these	$\frac{28}{8} = \frac{3}{24}$	A 1/ ₈ B 1 C 3 D 4 E none of these	36. What one number can replace both question marks? $\frac{A}{2} = \frac{?}{36}$ $\frac{B}{2} = \frac{12}{36}$ $\frac{B}{2} = \frac{12}{36}$
21. Square root	A .03 B .3 C 3 D 9 E none of these A 25/81	29. $\frac{5}{9} = \frac{55}{?}$	A 55/99 B 11 C 45 D 99 E none of these	E none of these 37. What one number can replace both question marks? $\frac{4}{?} = \frac{?}{100} \qquad \begin{array}{c} A & 1 \\ B & 20 \\ C & 25 \\ D & 200 \end{array}$
$\sqrt{\frac{4}{9} \times \frac{25}{36}}$ 22. ? = $33\frac{1}{3}$ % of 963	A 25/81 B 25/36 C 5/9 D 2 7/9 E none of these A 32.19 B 231 C 321	30. $\frac{11}{4} = \frac{77}{?}$	A 77/28 B 28 C 44 D 308 E none of these	E none of these 38. What one number can replace both question marks? $\frac{8}{?} = \frac{?}{12 \frac{1}{2}} \qquad \begin{array}{c} A & 1 \frac{1}{2} \\ B & 4 \\ C & 64 \\ D & 100 \\ E & none & of these \end{array}$
23. ? = $12\frac{1}{2}\%$ of 816	D 32100 E none of these	31. Cube root $\sqrt[3]{32 \times 2}$	A 4 B 8 C 21 ¹ / ₃ D 192 E none of these	39. What one number can replace both question marks? $\frac{6.25}{?} = \frac{?}{16} \qquad \begin{array}{c} A & 4\\ B & 10\\ C & 16\\ D & 50\\ E & none & of these \end{array}$
24. ? = $\frac{4}{9}$ of 648	A 14.58 B 72 C 218 D 1458 E none of these	32. Cube root ∛.000729	A .000243 B .009 C .027 D .09 E none of these	40. $\frac{9+1\times 6-3}{4+2\times 7-6} = \begin{array}{c} A & 57/50 \\ B & 1 & 7/12 \\ C & 1 \\ D & 57/36 \\ E & \text{none of these} \end{array}$



ABSTRACT REASONING

FORM A

Do not open this booklet until you are told to do so.

On your SEPARATE ANSWER SHEET, print your name, address, and other requested information in the proper spaces.

In the space after Form, print an A.

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ABSTRACT REASONING

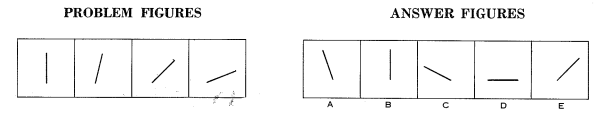
Mark your answers on the separate **Answer Sheet**

DIRECTIONS

In this test you will see rows of designs or figures like those on this page. Each row is a problem. You are to mark your answers on a separate Answer Sheet as shown in the samples below.

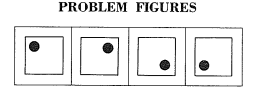
Each row consists of four figures called Problem Figures and five called Answer Figures. The four Problem Figures make a series. You are to find out which one of the Answer Figures would be the next, or the fifth one in the series.

EXAMPLE X

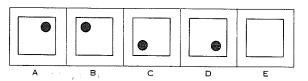


Note that the lines in the Problem Figures are falling down. In the first square the line stands straight up, and as you go from square to square the line falls more and more to the right. In the fifth square the line would be lying flat. So the answer is D, which is indicated on your Answer Sheet by filling in the little space below D, like this li

EXAMPLE Y



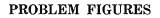




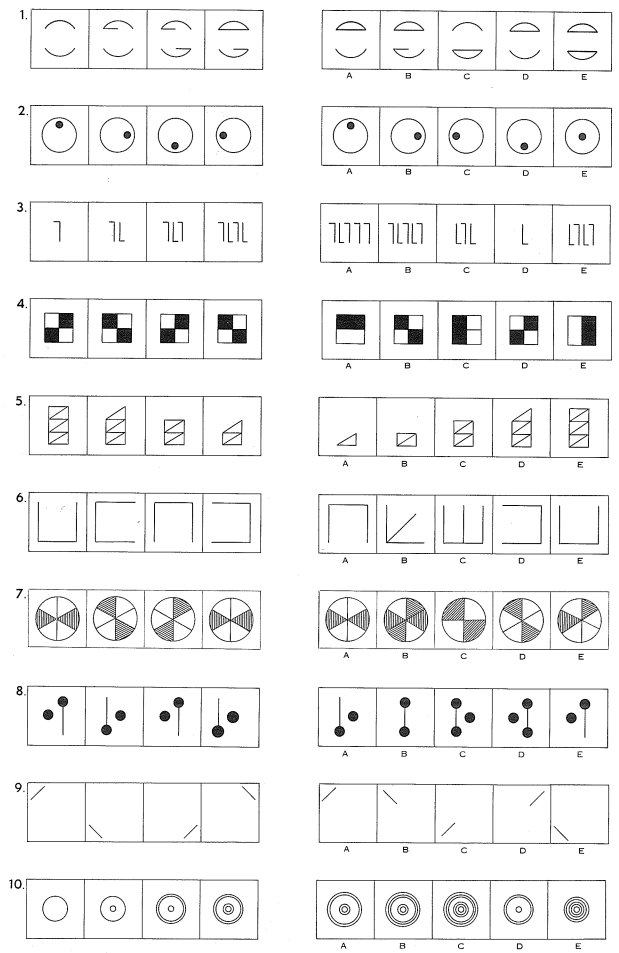
Study the position of the black dot. Note that it keeps moving around the square clockwise: upper left corner, upper right corner, lower right corner, lower left corner. In what position will it be seen next? It will come back to the upper left corner. Therefore, B is the answer, and you would mark your Answer Sheet like this 1

Remember-You are to select the one figure from among the Answer Figures which belongs next in the series.

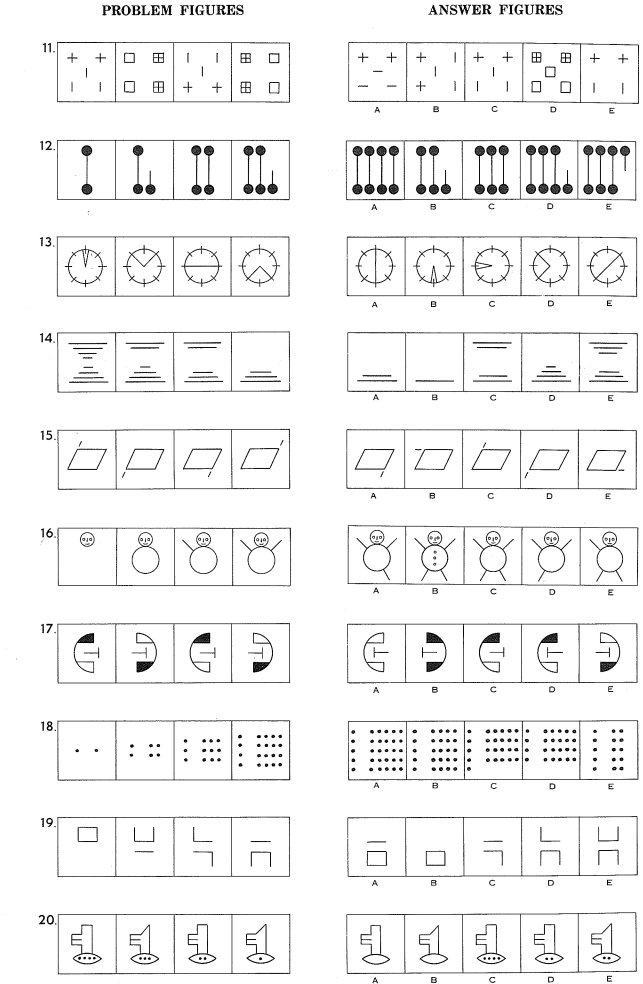
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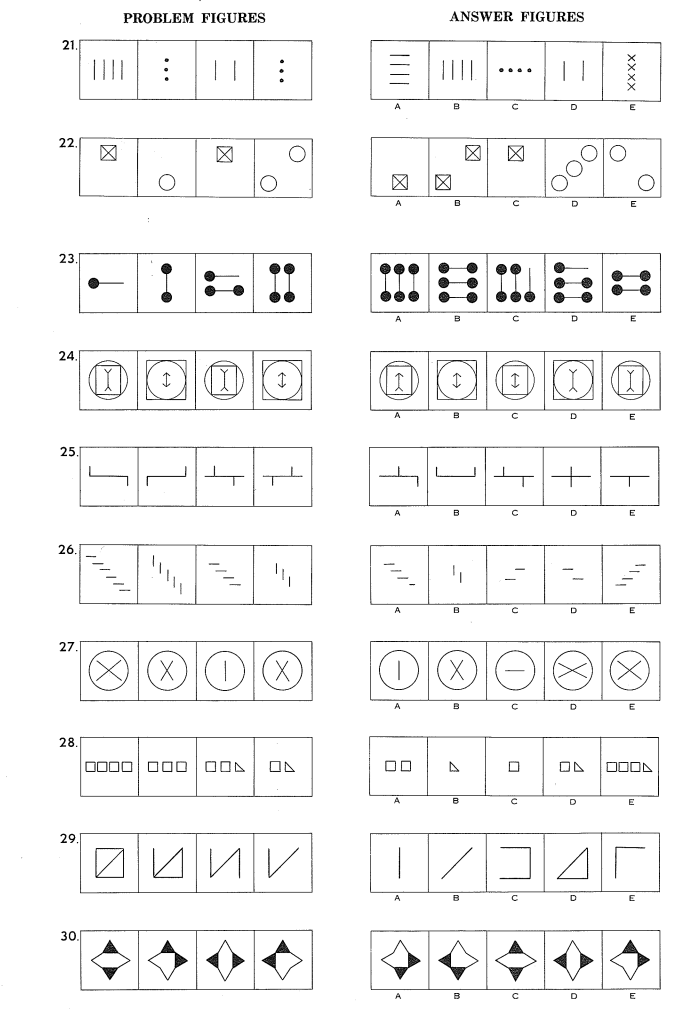


ANSWER FIGURES



A B C



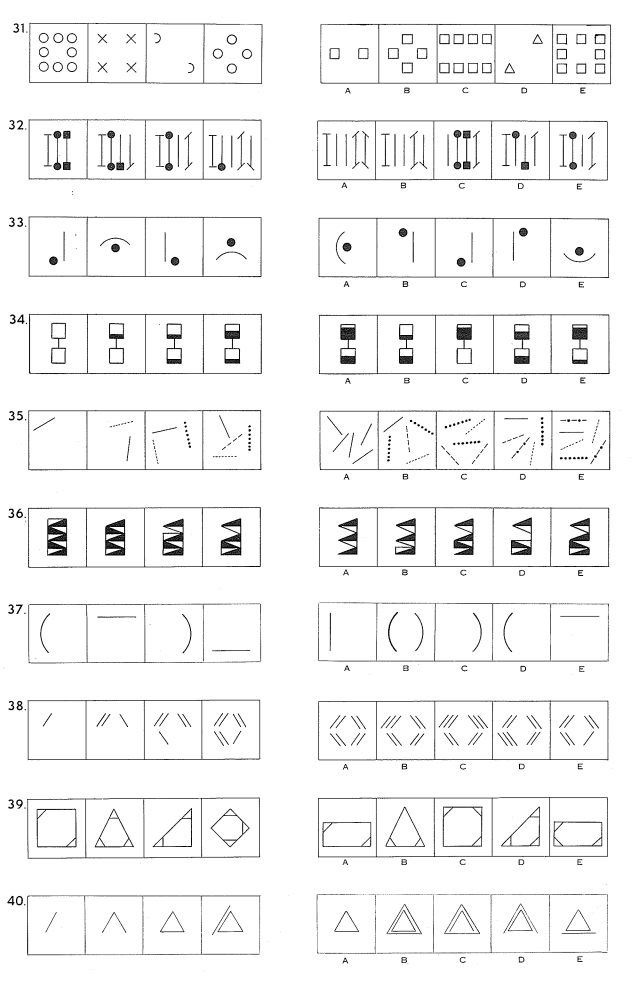


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PROBLEM FIGURES

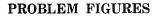
ANSWER FIGURES



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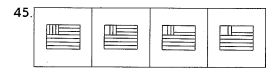
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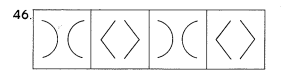
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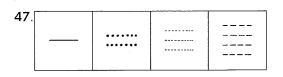
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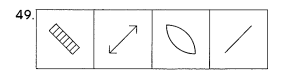
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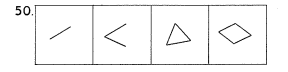




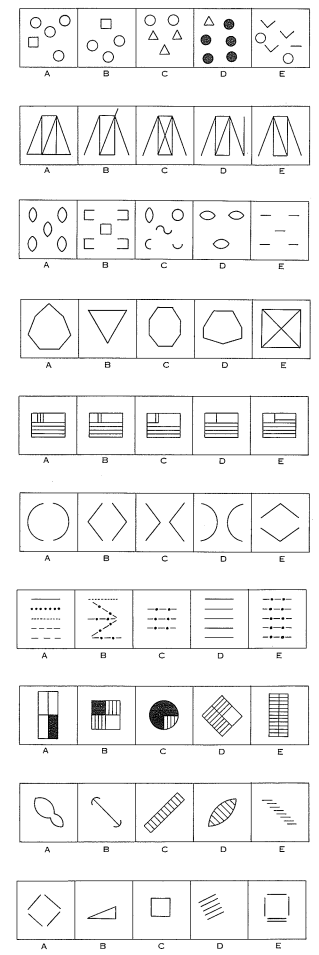




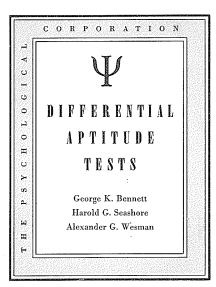




ANSWER FIGURES







SPACE RELATIONS

FORM A

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On your SEPARATE ANSWER SHEET, print your name, address, and other requested information in the proper spaces.

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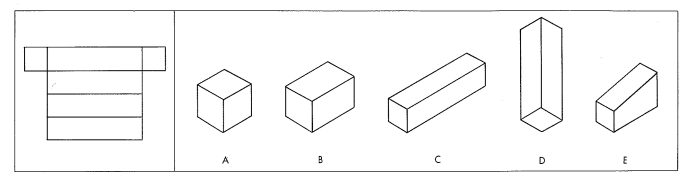
Mark your answers on the separate Answer Sheet

SPACE RELATIONS

DIRECTIONS

This test consists of forty patterns which can be folded into figures. For each pattern, five figures are shown. You are to decide which of these figures can be made from the pattern shown. The pattern always shows the outside of the figure. Here is an example:

Example X

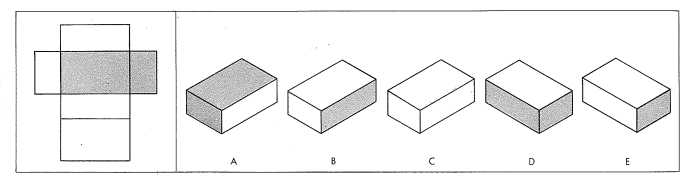


Which of these five figures — A, B, C, D, E — can be made from the pattern in Example X? A and B certainly cannot be made; they are not the right shape. C and D are correct both in shape and size. You cannot make E from this pattern.

- In the test there will always be a row of five figures for each pattern.
- In every row there is at least one correct figure.
- Usually more than one is correct. In fact, in some cases, all five may be correct.

Now look at the pattern for Example Y and the five choices for it. Note that when the pattern is folded, the figure must have two gray surfaces. One of these is a large surface which could be either the top or bottom of a box. The other is a small surface which would be one end of the box.

Example Y



Notice — all the "boxes" made from this pattern are correct in shape, but the sides which you see are different. Some of these figures can be made from this pattern while others cannot. Let us look at them.

- Figure A is correct. If the large gray surface is shown as the top, then the end surface of gray can be shown facing towards you.

- Figure B is wrong. The long, narrow side is not gray in the pattern.

- Figure C is correct. The two gray surfaces can both be hidden by placing the large gray surface at the bottom and the gray end to the back.

- Figure D is wrong. The gray end is all right, but there is no long gray side in the pattern.

- Figure E is correct. One can show the box so that the large gray surface is at the bottom (as it was in C), but with the gray end showing at the front.

So, you see, there are three figures (A, C and E) which can be made from the pattern in Example Y, and two figures (B and D) which cannot be made from this pattern.

Remember that the surface you see in the pattern must always be the OUTSIDE surface of the completed figure.

Now let's see how we mark our answers on the separate Answer Sheet. A sample is shown here.

For Example X we found that only figures C and D could be made, so the spaces under C and D opposite X have been blackened. For Example Y, A is a correct figure, C is correct, and E is correct, so opposite Y we have blackened in the spaces under A, C and E. SAMPLE OF ANSWER SHEET

Х	A ::	B	C	D	E	
			c	D	E	
v	A	в !!		1		
т	E	;:	8	::	51 51	

In taking the test:

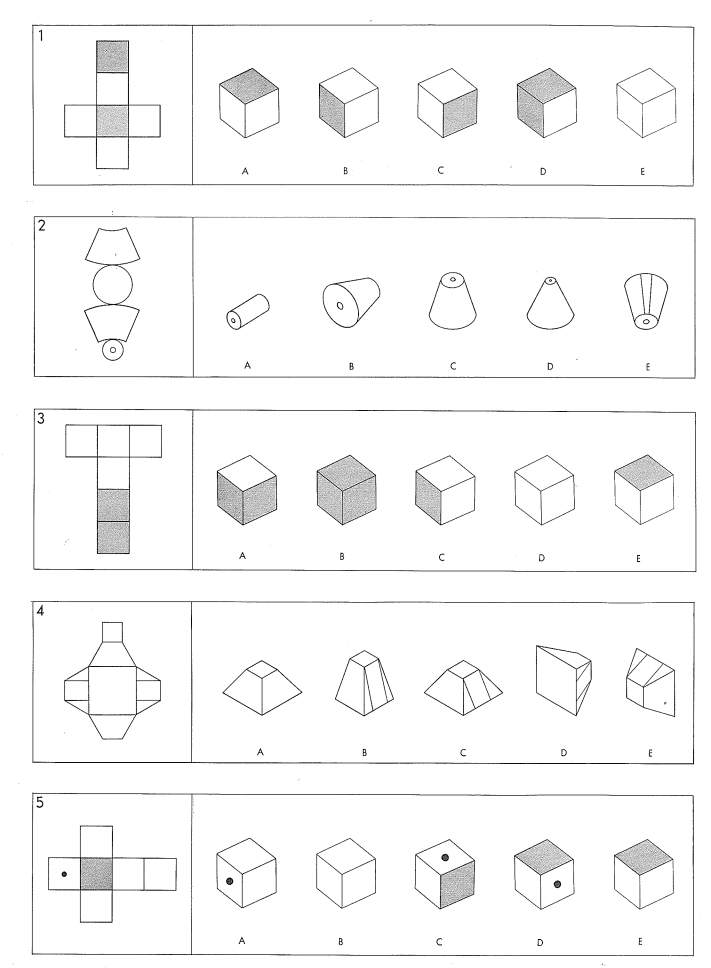
— Study each pattern.

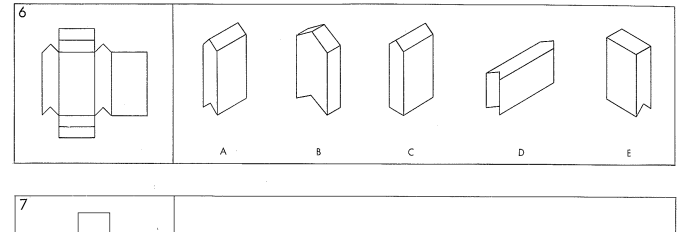
- Decide which of the figures can be made from the pattern.

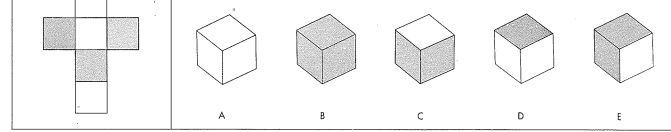
- Show your choices on the Answer Sheet by blackening in the little space under the letter which is the same as that of the figure you have chosen in the booklet.

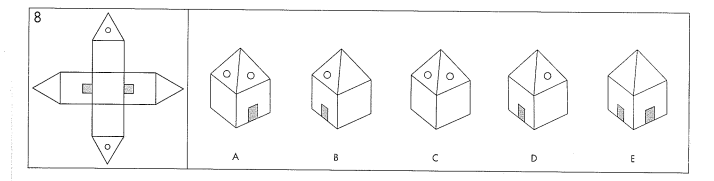
- If you decide a certain figure cannot be made from the Pattern, make no mark on the Answer Sheet.

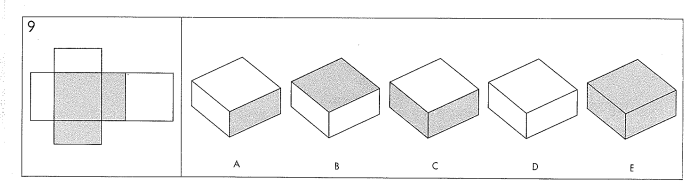
Do Not Write Anything in This Booklet Use Separate Answer Sheet You Will Be Told When to Begin

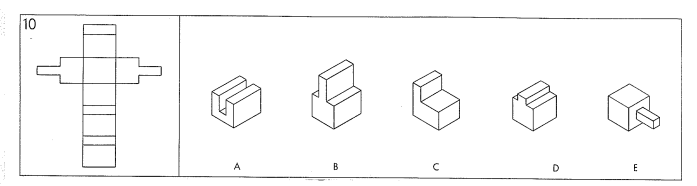


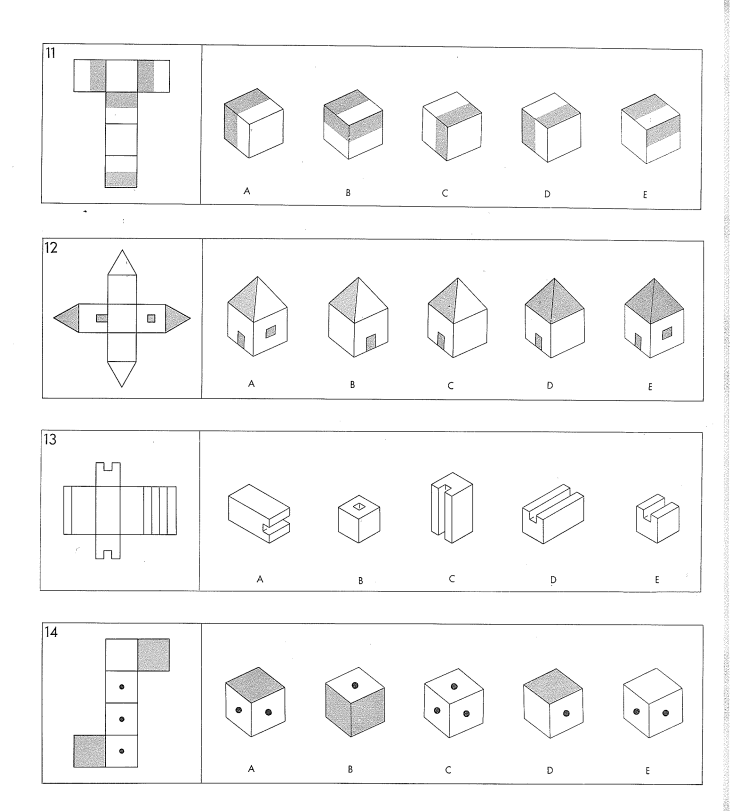


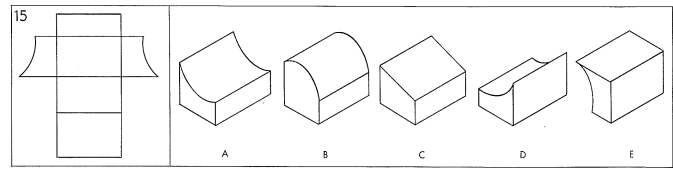




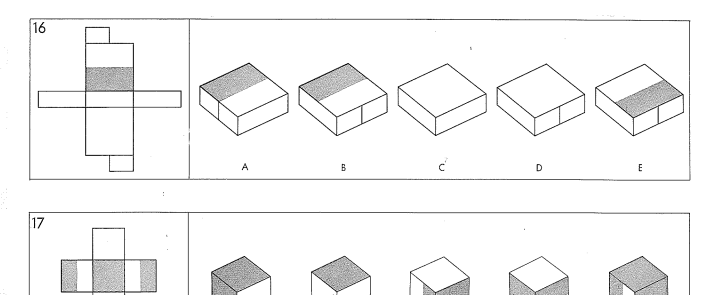


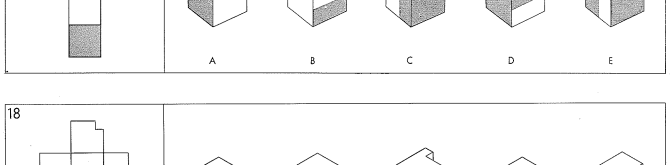


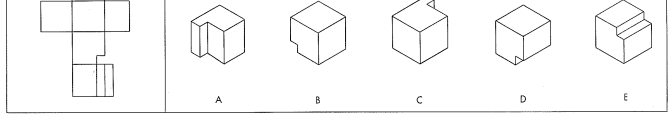


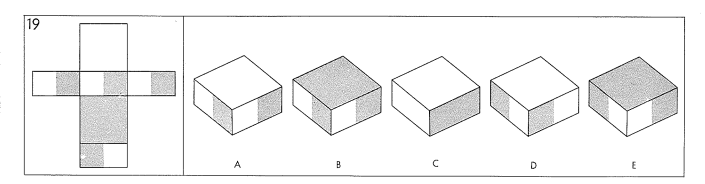


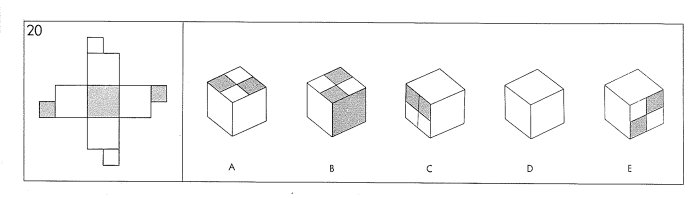
والالمان والمعوج ويتراجع متنا التراكين

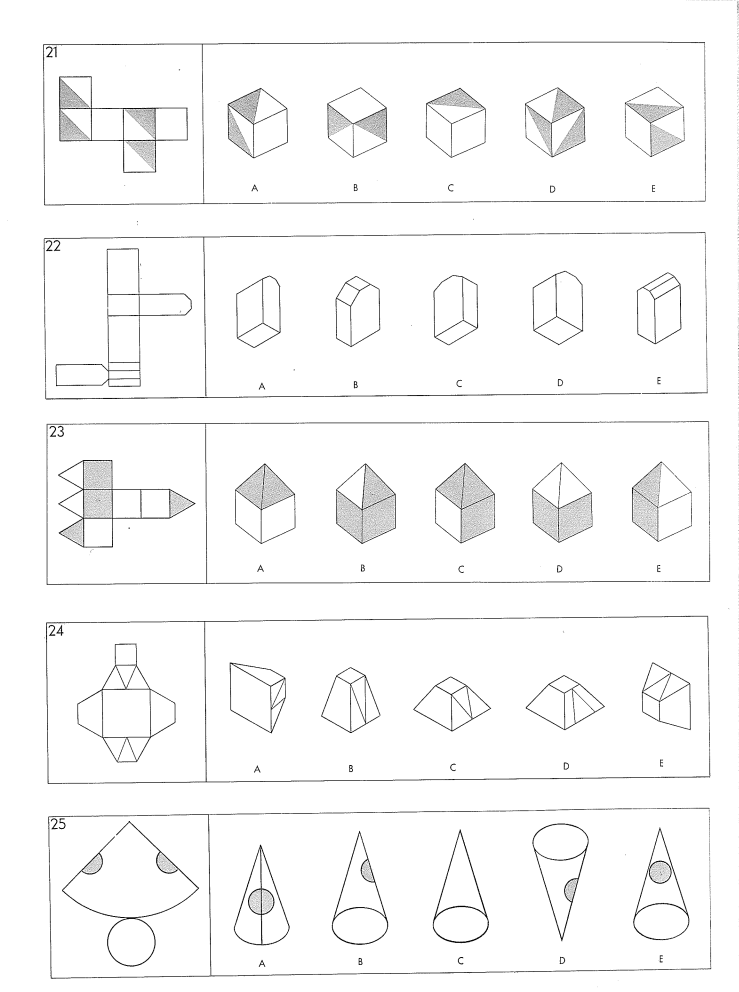


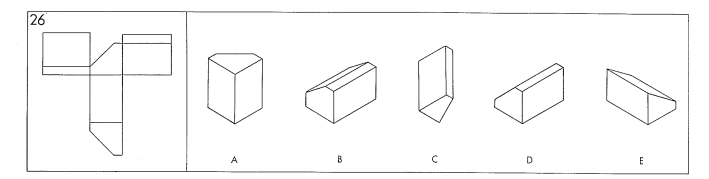


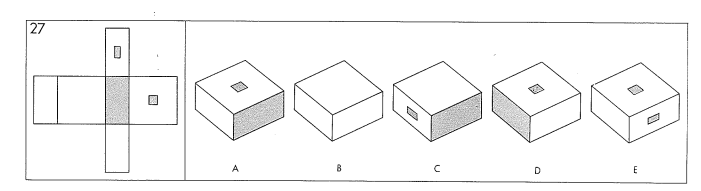


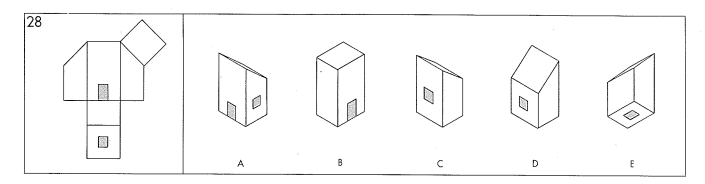


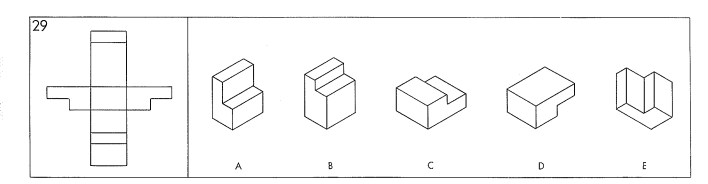


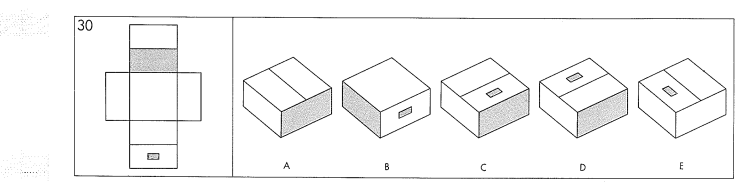


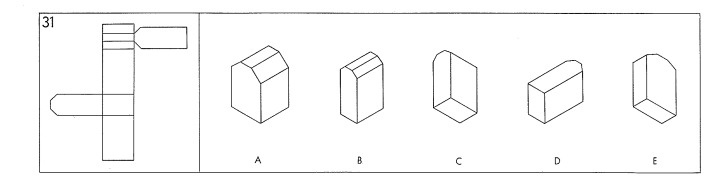


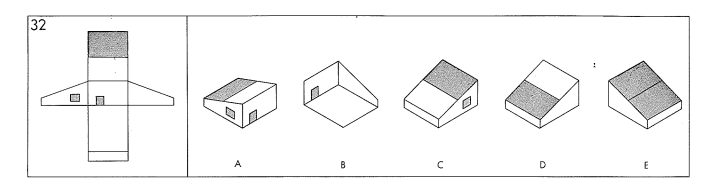


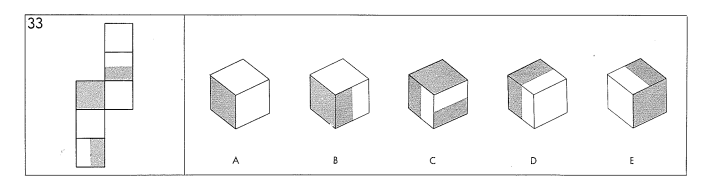


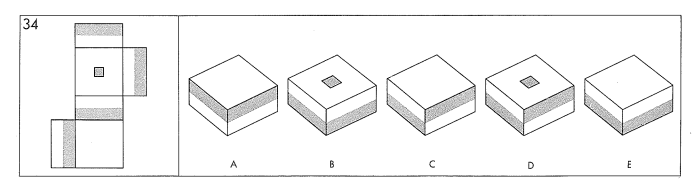


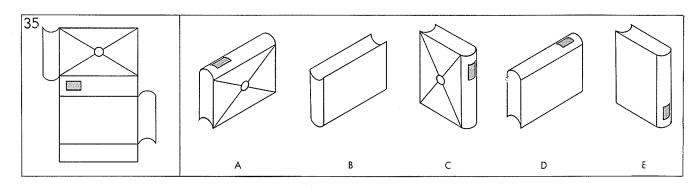


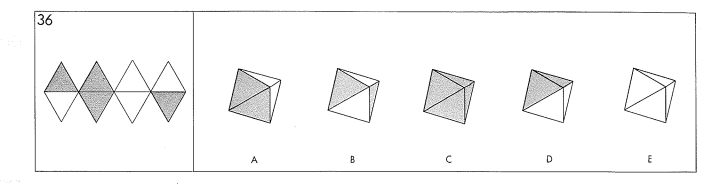


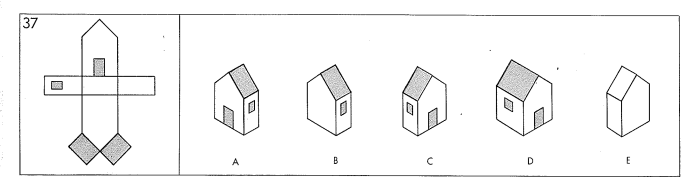


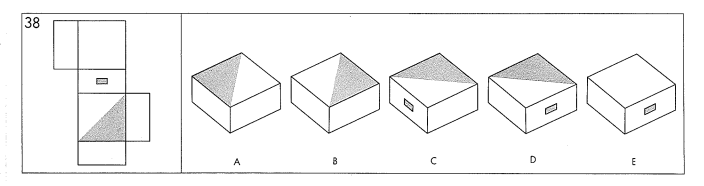


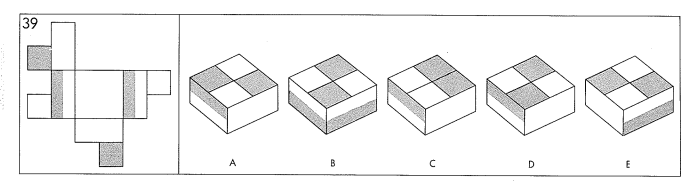


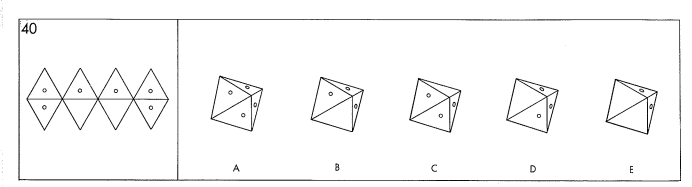


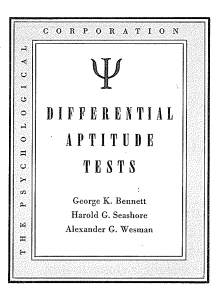












MECHANICAL REASONING

FORM A

Do not open this booklet until you are told to do so.

On your SEPARATE ANSWER SHEET, print your name, address, and other requested information in the proper spaces.

In the space after Form, print an A.

Then wait for further instructions.

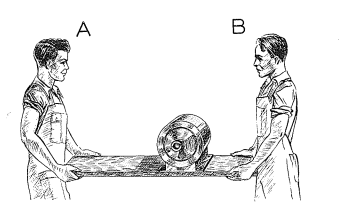
DO NOT MAKE ANY MARKS IN THIS BOOKLET

Copyright 1947. All rights reserved. The Psychological Corporation 522 Fifth Avenue New York 36, N. Y. Do not make any marks in this booklet Mark your answers on the separate Answer Sheet

MECHANICAL REASONING

DIRECTIONS

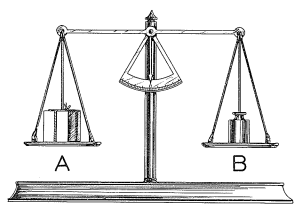
This test consists of a number of pictures and questions about those pictures. Look at Example X on this page to see just what to do. Example X shows a picture of two men carrying a machine part on a board and asks, "Which man has the heavier load? If equal, mark C." Man "B" has the heavier load because the weight is closer to him than to man "A," so on the separate Answer Sheet you would fill in the space under B, like this



Х

Which man has the heavier load? (If equal, mark C.)

Y

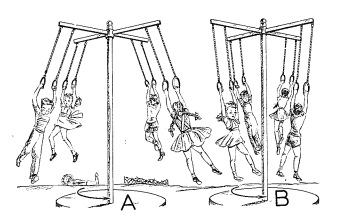


Which weighs more? (If equal, mark C.)

On the following pages there are more pictures and questions. Read each question - carefully, look at the picture, and mark your answer on the separate Answer Sheet. Do not forget that there is a third choice for every question.

DO NOT TURN OVER THE BOOKLET UNTIL YOU ARE TOLD TO DO SO.

Drawings by Helen Gabrycl



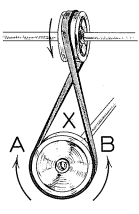


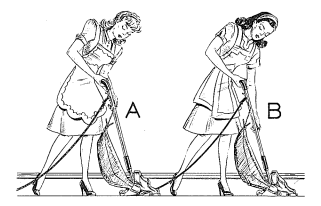
In which picture are the children whirling faster? (If equal, mark C.)

2

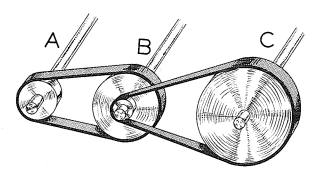
When the top pulley turns in the direction shown, which way will

the lower pulley turn? (If either, mark C.)





Which girl can lift the cleaner more easily? (If equal, mark C.)

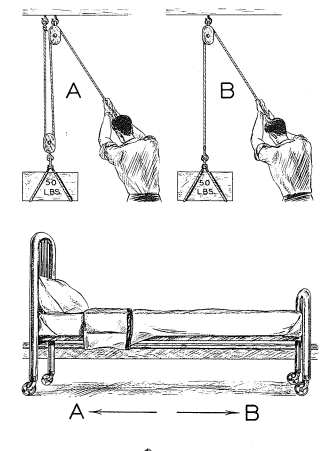


Which shaft will turn most slowly?

4

1

Do Not Stop. Go On to the Next Page.



Which man must pull harder to lift the weight? (If equal, mark C.)

5

6

Which way has this bed just been rolled? (If either, mark C.)

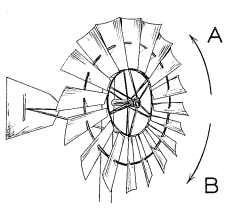
7

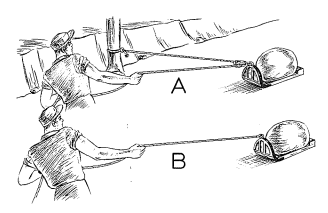
Which tread must stop for the tractor to turn in the direction shown?

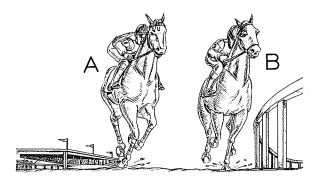
(If neither, mark C.)

8

In which direction is this windmill more likely to turn? (If either, mark C.)







P

9

5

i

Which man has to pull harder? (If equal, mark C.)

10

Which horse must go faster to hold his place on the turn? (If equal, mark C.)

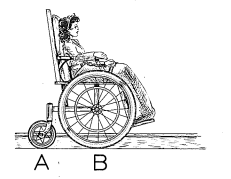
11

Which shelf is stronger? (If equal, mark C.)

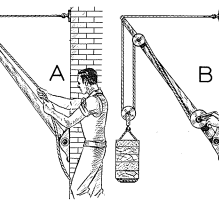
12

Which is the harder way to carry the hammer? (If equal, mark C.)

В



6



В

А

Α

13

Which wheel will turn faster? (If equal, mark C.)

14

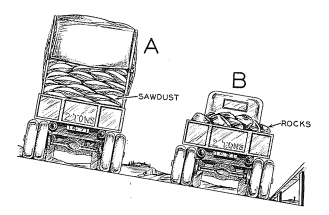
Which man can lift the weight more easily? (If equal, mark C.)

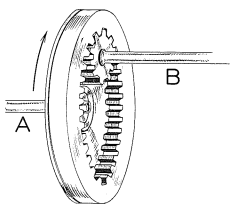
15

Which fan needs the more powerful motor? (If equal, mark C.)

16

Which way will pulley "X" turn? (If either, mark C.)





A B

A B (ntexing Neu loss)

Which truck will turn over more easily? (If equal, mark C.)



Which shaft turns faster? (If equal, mark C.)

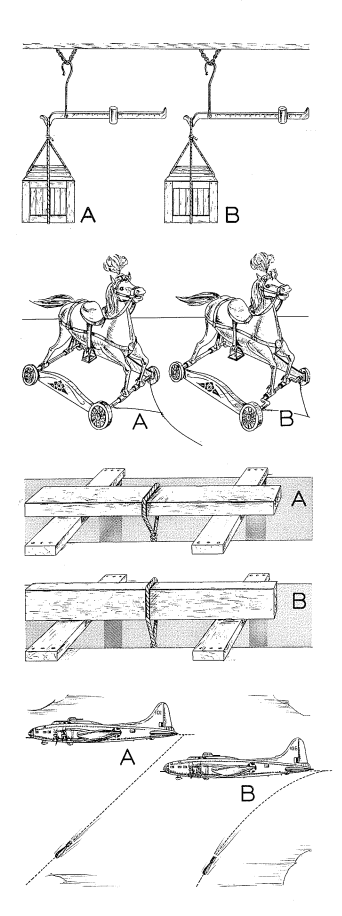
19

When the left-hand gear turns in the direction shown, which way does the right-hand one turn? (If either, mark C.)

20

Which chain alone will hold up the sign? (If either, mark C.)

Do Not Stop. Go On to the Next Page.



21

Which box weighs more? (If equal, mark C.)

22

Which horse will jump more when it is pulled? (If equal, mark C.)

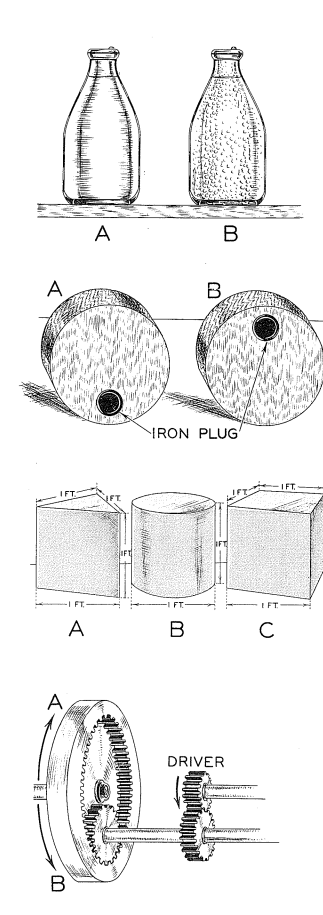
23

In which picture can you safely put a heavier weight on the rope? (If equal, mark C.)

24

Which drawing shows how a bomb really falls? (If both, mark C.)

Do Not Stop. Go On to the Next Page.



25

Which bottle has just been taken from the refrigerator? (If neither, mark C.)

26

Which picture shows how this wooden circle will stand? (If neither, mark C.)

27

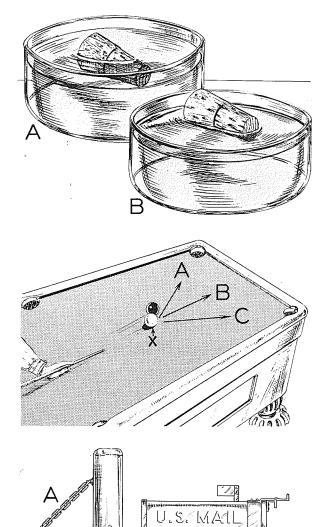
Which weighs least?

28

When the driver turns in the direction shown, which way will the left-hand gear turn? (If either, mark C.)

Do Not Stop. Go On to the Next Page.

IFT



29

Which liquid is heavier? (If equal, mark C.)

30

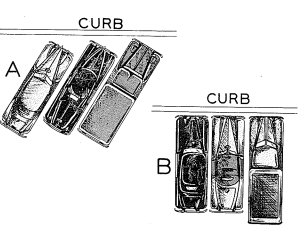
After hitting the black ball, which way will ball "X" go?

31

Which one piece of chain is needed to support the mail box?

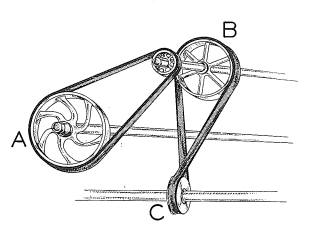
32

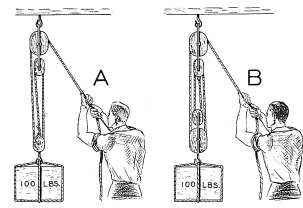
Which way can more cars be parked in a block? (If equal, mark C.)

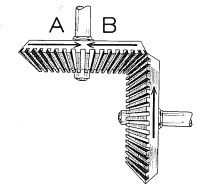


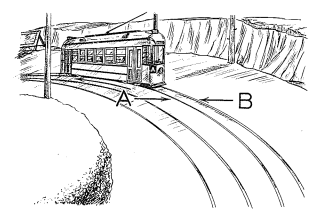
B

Do Not Stop. Go On to the Next Page.









33

Which shaft will turn most rapidly?

34

Which man can lift the load more easily? (If equal, mark C.)

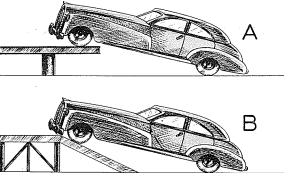
35

When the right-hand gear turns in the direction shown, which way does the top gear turn? (If neither, mark C.)

36

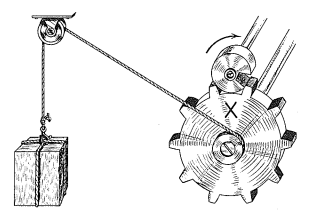
Which rail should be higher? (If equal, mark C.)

Do Not Stop. Go On to the Next Page.



37

Which car is less likely to roll? (If equal, mark C.) •



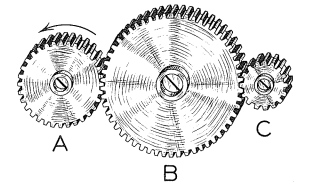
38

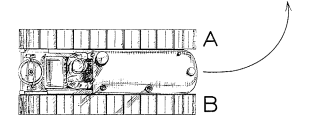
The top of wheel "X" will go:

(A) steadily to the right;

(B) steadily to the left;

(C) by jerks to the left.





39

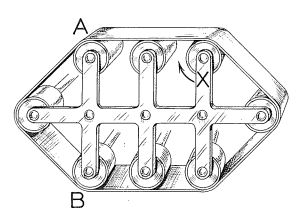
Which gear turns most times in a minute?

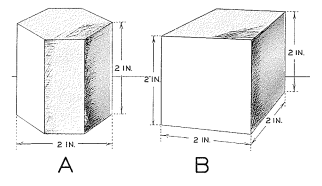
40

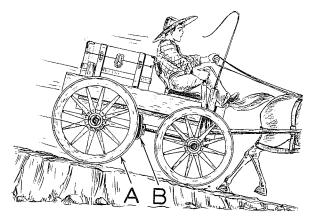
Which tread should be run more rapidly in order to turn the caterpillar tractor in the direction shown?

(If neither, mark C.)

Do Not Stop. Go On to the Next Page.







A the second sec

41

Which roller turns the same way as the roller at "X"? (If both, mark C.)

42

Which weighs more? (If equal, mark C.)

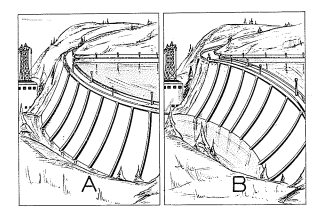
43

When the brake is put on, which part gets hotter? (If equal, mark C.)

44

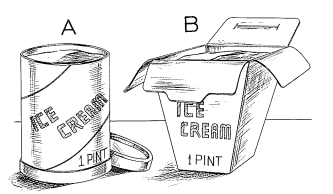
Off which side of the road is the car more likely to skid? (If equal, mark C.)

Do Not Stop. Go On to the Next Page.



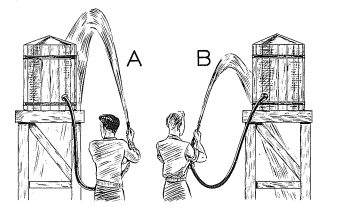
45

Which dam is stronger? (If equal, mark C.)



46

In which container will the ice cream stay hard longer? (If equal, mark C.)



nn

DRIVER

А

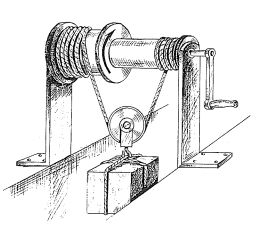
В

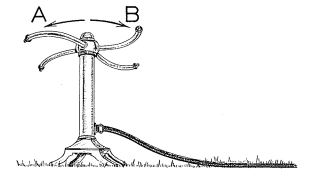
47

Which picture is correct? (If both, mark C.)



Which gear turns the same way as the driver? (If neither, mark C.)





49

When the windlass is turned in the direction shown, the weight will:

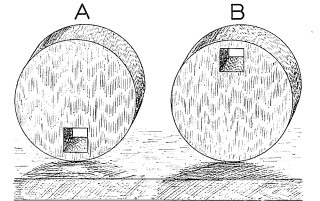
(A) fall;

(B) stand still;

(C) rise.

50

When the water is turned on, which way will the sprinkler turn? (If either, mark C.)



А

51

Which picture shows how this wooden circle will stand? (If neither, mark C.)

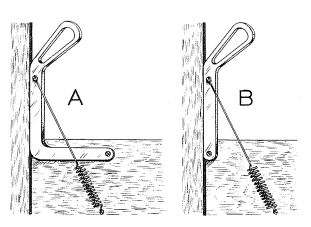
52

Which chain has more strain upon it? (If equal, mark C.)

Do Not Stop. Go On to the Next Page.

В

S(C) (3) S(C) (3) (4) S(C)



В

R

B

16

53

In which picture will the spring hold the handle where it now is? (If both, mark C.)

54

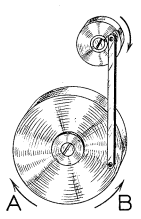
Which hook supports more weight? (If equal, mark C.)

55

Which gear turns slower? (If equal, mark C.)

56

At which point was the ball going faster? (If equal, mark C.)



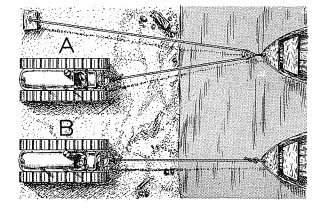
57

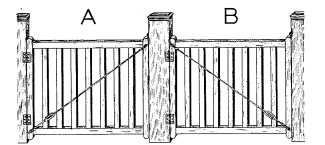
When the small wheel is turned around, the big wheel will:

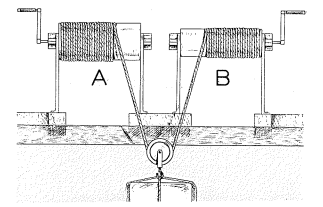
(A) turn in direction A;

(B) turn in direction B;

(C) move back and forth.







58

Which tractor must go further to pull the boat up on the beach? (If equal, mark C.)

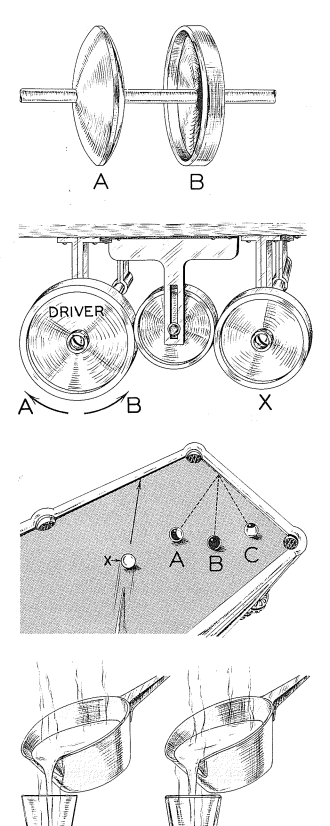
59

Which gate is better braced? (If equal, mark C.)

60

Which windlass will be harder to turn in order to lift the weight? (If equal, mark C.)

Do Not Stop. Go On to the Next Page.



61

Which wheel is safer when spun at high speed? (If equal, mark C.)



Which way must the driver turn to drive the wheel "X"? (If either, mark C.)

63

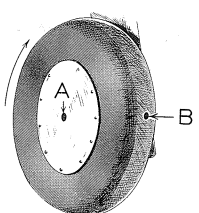
Which of these balls will the white ball "X" hit?

64

Which glass is more likely to break? (If equal, mark C.)

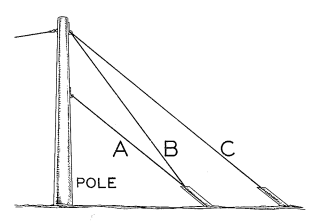
Do Not Stop. Go On to the Next Page.

В



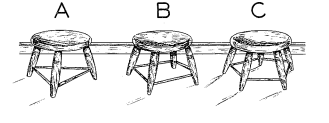


Which point moves faster when the wheel turns? (If equal, mark C.)



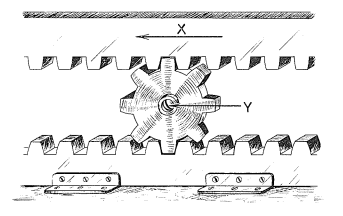
66

Which one piece of cable will give this pole the best support?



67

Which stool will be steadiest on uneven ground?



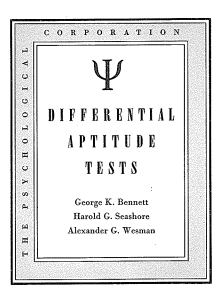
68

If "X" moves two feet in the direction shown, the center of the gear "Y" will move:

(A) more than two feet;

(B) less than two feet;

(C) two feet.



CLERICAL

SPEED AND ACCURACY

FORM A

Do not open this booklet until you are told to do so.

On your SEPARATE ANSWER SHEET, print your name, address, and other requested information in the proper spaces.

Then wait for further instructions.

DO NOT MAKE ANY MARKS IN THIS BOOKLET

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SPEED AND ACCURACY

Mark your answers on the separate Answer Sheet

DIRECTIONS

This is a test to see how quickly and accurately you can compare letter and number combinations. On the following pages are groups of these combinations; each Test Item contains five. These same combinations appear after the number for each Test Item on the separate Answer Sheet, but they are in a different order. You will notice that in each Test Item one of the five is **underlined**. You are to look at the **one** combination which is underlined, find the **same** one after that item number on the separate Answer Sheet, and fill in the space under it.

These examples are correctly done. Note that the combination on the Answer Sheet must be exactly the same as the one in the Test Item.

		TEST	ITE	MS		
v.	AB	AC	AD	AE	AF	

W.aA	aB	BA	Ba	Bb
X. A7	7A	B7	<u>7B</u>	AB
Y. Aa	Ba	<u>bA</u>	BA	bB
Z. 3A.	3B	<u>33</u>	B 3	BB

SAMPLE OF ANSWER SHEET

γ AC	AE	AF	AB	AD
W:::::	Ba :	Bb	aA 	aB
x ^{7B}	B7	AB 	7A	A7 :::::
γ	bА	bB	Ba	BA
BB Z :::::	3B	B3	3A	33

If you finish the items in Part I before time is called, check your work. Do not turn to Part II until you are told to do so. Work as fast as you can.

DO NOT TURN THE PAGE UNTIL YOU ARE TOLD TO DO SO.

PART I

1.	nv	nx	xn	vx	xv		26.	ud	un	nd	nu	du
, 2.	bl	dl	ld	lb	bd		27.	fk	<u>lk</u>	kf	lf	kl
3.	ar	au	ur	ra	ru		28.	pq	qg	$_{\rm gp}$	gq	qp
.4.	wu	vu	vw	wv	uw		29.	2u	2q	qu	q2	u2
5.	wm	um	mu	wu	mw		30.	41	44	14	11	40
6.	<u>79</u>	76	67	69	97		31.	nr	ne	en	rn	re
7.	ra	na	nr	rn	ar		32.	bb	dd	ld	db	bd
8.	za	mz	zm	az	ma		33.	RB	RD	DR	BR	BD
9.	AV	VN	NV	NA	VA		34.	мW	MV	vw	VM	WМ
10.	OQ	CQ	QC	QO	oc		35.	OD	OB	BD	DO	BO
11.	CU	UU	UC	US	CC		36.	PR	PB	RB	RP	ВР
12.	4H	4N	NH	N4	HN		37.	Dd	Db	dB	\mathbf{bB}	DD
13.	Rr	RP	pR	PP	rr		38.	\mathbf{EE}	Ef	eF	Fe	FF
14.	Aa	A 8	8a	8A	aA		39.	Ze	$\mathbf{Z}\mathbf{z}$	\mathbf{ZE}	$\mathbf{z}\mathbf{E}$	eZ
15.	\mathbf{LT}	\mathbf{Tt}	tT	Tl	tt		40.	$\mathbf{Z}\mathbf{z}$	NZ	zZ	zn	ZN
								_				
16.	Av	Vv	av	vv	AA		41.	7c	9b	9c	9e	7b
17.	4d	<u>3</u> c	4a	4c	3a		42.	7e	2b	<u>7</u> b	2d	7d
18.	X7	V9	 V5	X9	V7		42. 43.	n3	<u>ZD</u> Sn	3s	ns	3n
19.	A9	7b	79	9b	<u>+.</u> b7		44.	20	25	02	05	52
20.	20	25	02	05	52		44. 45.	ec	<u>20</u> ac	ca	ce	ae
200			•=				40.	ec	ac		Ce	ac
21.	ar	ra	ro	or	0a		46.	2h	h4	42	$\frac{4h}{1}$	24
22.	le	lo	ol	oc	co		47.	av	va	vo	ao	ov
23.	1s	13	31	3s	<u>s1</u>		48.	fa	fr	ra	rf	ar
24.	ma	cm	ca	me	am		49.	ma	cm	ca	mc	am
25.	XV	vx	vw	wx	wv	ł	50.	rc	er	co	oc	or

GO ON TO THE NEXT PAGE AND KEEP RIGHT ON WORKING.

ः - -भारतिहासिन स्ट्रियिहास

76. 6u 4651. ch ho hcoc oh u6 $\mathbf{u4}$ 4u77. 3x 52. se rs re es er 7x <u>73</u> 37 $\mathbf{x}7$ 53. ar au ur ra ru 78. 1s13313ss1 79. 54. pq en dn de ed nd qg gp gq $^{\rm qp}$ 80. ni 55. am fi na nm mnan fn in nf 56. gj jp 81. 35 53h33h5hjg \mathbf{pg} gp dl 57. \mathbf{et} pt82. \mathbf{bl} ld lb bd tp ep pe 58. ra 83. fk lk kf lf kl na \mathbf{nr} \mathbf{rn} ar 59. bb dd ld db $\mathbf{b}\mathbf{d}$ 84. 69 6d 9d d6 <u>d9</u> 85. XX VX VZ $\mathbf{Z}\mathbf{V}$ XV 60. 18 <u>81</u> 1a 8a a8 $\overline{\mathrm{NH}}$ 61. HN HZ \mathbf{ZH} ZN 86. j8 a8 8a 8j ja BR BB \mathbf{RP} 87. 79 76 <u>67</u> 69 97 62. RR RBCU UU \mathbf{US} \mathbf{CC} UC 88. nr 63. ne en \mathbf{rn} re 64. PR \mathbf{PB} \mathbf{RB} \mathbf{RP} BP 89. 4X4VVx V4 $\mathbf{X4}$ 65. CK KJ \mathbf{JC} KC JK 90. vn vz $\mathbf{z}\mathbf{v}$ \mathbf{nv} zn 66. T1 1T \mathbf{Tt} 91. **B**8 $\mathbf{R8}$ $8\mathbf{B}$ RB 8R<u>11</u> \mathbf{TT} 67. SX 92. \underline{OQ} $\mathbf{C}\mathbf{Q}$ \mathbf{QC} QO OC $^{\mathrm{sX}}$ sx Xs \mathbf{xs} 68. LT \mathbf{Tt} $\underline{\mathbf{tT}}$ Tl tt 93. 0Đ OB BDDO BO ZY 69. Zz NZ $\mathbf{z}\mathbf{Z}$ ZN 94. $\mathbf{Z}\mathbf{X}$ XY \mathbf{YZ} ΥX zn UO 95. OU \mathbf{OC} UC co 70. GQ Qg QG qq qg \mathbf{Cc} 96. Oc 00 71. 4c 2dсO 1a 1c 4d cc **C**3 S3**C**8 C572. <u>S8</u> 97. Aa <u>A8</u> 8a 8A aA Ze $\mathbf{Z}\mathbf{z}$ 73. A9 7b 799b b7 98. \mathbf{ZE} zEeZ81 78 18 7117 74. 99. BPPb \mathbf{bP} bB $\overline{p}\overline{p}$ 4ddb d475. b4 \underline{Cz} CZbd 100. \mathbf{Zc} \mathbf{zC} \mathbf{cz}

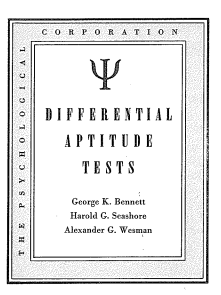
STOP. DO NOT TURN THE PAGE UNTIL YOU ARE TOLD TO DO SO.

PART II

1.	YZ	VY	<u>vx</u>	XY	ZY	26.	AV	VN	NV	NA	VA
2.	b9	_c6	69	96	<u>6c</u>	27.	YХ	xx	Υу	Xy	<u>хX</u>
3.	ou	oa	ua	uo	ao	28.	\mathbf{EL}	\underline{FL}	\mathbf{FE}	\mathbf{LF}	LE
4.	lc	10	ol	oc	<u>co</u>	29.	MN	NM	VN	$\mathbf{M}\mathbf{V}$	<u>NV</u>
5.	X 7	<u>V9</u>	V5	X9	V 7	30.	EE	Ef	eF	\underline{Fe}	\mathbf{FF}
6.	Sc	8c	8s	cS	c8	31.	S 8	<u>C8</u>	8C	8S	S5
7.	ob	bt	ot	$\mathbf{t}\mathbf{b}$	bo	32.	h6	h8	86	8h	6h
8.	5e	3d	4d	2e	2d	33.	<u>4d</u>	3c	4a	4c	3a
9.	rc	dc	dr	rđ	cr	34.	Z 4	Z1	14	1Z	$4\mathbf{Z}$
10.	ws	sw	st	tw	ts	<u>35</u> .	$\underline{\mathbf{Qo}}$	Qq	OQ	po	QQ
11.	wm	um	mu	wu	mw	36.	xc	ex	ec	ce	xe
12.	pp	qq	pq	pg	qp	37.	ar	ra	ro	or	oa
13.	nv	nx	xn	vx	xv	38.		8a	7a	6c	<u>7c</u>
14.	nu	un	um	mn	mu	39.	us	ue	se	su	eu
15.	zn	ZZ	nz	nn	mn	40.	wo	ro	rw	ow	wr
16.	pg	gу	ру	ур	уg	41.	wu	vu	vw	wv	uw
17.		9Y	5Y	Y 9	95	42.	er	ri	ir	ie	re
18.	nu	on	ou	un	uo	43.	<u>31</u>	23	32	13	21
19.	ud	un	nđ	nu	du	44.	2u	<u>2q</u>	qu	$\mathbf{q2}$	$\mathbf{u2}$
20.	41	4 4	14	11	40	45.	xv	<u>vx</u>	vw	wx	wv
							•				
21.	Rr	RP	pR	PP	rr	46.	ae	et	ea	ta	te
22.		IT	IL	\mathbf{TL}	TI	47.	VI	SI	sv	vŝ	IV
	MW	MV	vw	VM	WM	48.	th	he	et	eh	ht
	Uu	Wu	uW	ww	uU	49.	za	mz	zm	az	ma
25.		xc	c3	ex	<u>3c</u>	50.	sx	sa	ax	xs	xa
	,										

GO ON TO THE NEXT PAGE AND KEEP RIGHT ON WORKING.

51.	Av	$\underline{\mathbf{v}}_{\underline{\mathbf{v}}}$	aV	vv	AA	76.	<u>.j8</u>	a8	8a	8j	ja
52.	Mw	wW	<u>WM</u>	MM	mW	77.	59	<u>9Y</u>	5Y	Y 9	95
53.	$4\mathbf{H}$	<u>4N</u>	NH	N4	HN	78.	fk	lk	kf	lf	kl
54.	<u>Dd</u>	Db	dB	bB	DD	79.	ma	cm	ca	mc	am
55.	S 8	83	S3	38	<u>3S</u>	80.	\mathbf{nv}	$\mathbf{n}\mathbf{x}$	xn	vx	xv
56.	xo	00	ox	ov	XX	81.	se	rs	re	es	er
57.	S8	C8	<u>8C</u>	8 S	 S5	82.	4X	4V	vx	V4	X4
58.	X 7	<u>V9</u>	V 5	X 9	V7	83.	zn	ZZ	nz	nn	mn
59.	L7	<u>L1</u>	17	1L	7L	84.	\mathbf{LT}	IT	IL	\mathbf{TL}	TI
60.	RB	RD	DR	BR	BD	85.	41	44	14	<u>11</u>	40
										_	
61.	18	81	71	78	17	86.	us	ue	se	su	eu
62.	Vv	Ww	Wv	wV	vv	87.	PR	PB	RB	RP	BP
63.	Mm	MN	NN	nn	mM	88.	Rr	RP	pR	PP	rr
64.	b9		69	96	<u>6c</u>	89.	sx	sX	sx	$\mathbf{X}_{\mathbf{S}}$	xs
65.	<u>4c</u>	1a	1c	4d	2d	90.	ra	na	nr	rn	ar
6 6 .	2h	h4	42	4h	24	91.	OU	oc	UC	UO	co
67.	\mathbf{YZ}	VY	vx	XY	ZX	92.	RB	RD	DR	BR	BD
68.	n3	Sn	3s	ns	3n	93.	xx	xo	00	ox	ov
69.	wo	ro	rw	ow	wr	94.	HN	HZ	\mathbf{ZH}	ZN	NH
70.	ar	ra	ro	or	oa	95.	Av	Vv	aV	vv	AA
71.	ni	fi	fn	in	nf	96.	OQ	CQ	QC	QO	oc
72.	wu	vu	vw	wv	uw	97.	Ze	Zz	ZE	$\mathbf{z}\mathbf{E}$	$\mathbf{e}\mathbf{Z}$
73.	th	he	et	eh	ht	98.	GQ	Qg	qq	qg	QG
74.	am	na	nm	mn	an	99.	Mm	MN	NN	nn	$\mathbf{m}\mathbf{M}$
75.	3x	7x	73	37	x7	100.	Qo	Qq	<u>0Q</u>	oq	QQ



LANGUAGE USAGE FORM A

Do not open this booklet until you are told to do so.

On your SEPARATE ANSWER SHEET, print your name, address, and other requested information in the proper spaces.

In the space after Form, print an A.

Then wait for further instructions.

DO NOT MAKE ANY MARKS IN THIS BOOKLET

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57-241 TB

Do not make any marks in this booklet

LANGUAGE USAGE

Mark your answers on the separate Answer Sheet

Part I SPELLING

DIRECTIONS

This test is composed of a series of words. Some of them are correctly spelled; some are incorrectly spelled. You are to indicate whether each word is spelled right or wrong by blackening the proper space on the separate Answer Sheet. If the spelling of the word is right, fill in the space under RIGHT. If it is spelled wrong, fill in the space under WRONG.

EXAMPLES					
W.	man				
X.	gurl				
Y.	catt				
Z.	dog				

SAMPLE OF ANSWER SHEET

F	RIGHT	WRONG
Ŵ		1
F	UGHT	WRONG
х		
F	RIGHT	WRONG
Y		
F	RIGHT	WRONG
Z		

If you finish Part I before time is called, check your work. Do not go on to Part II until you are told to do so.

DO NOT TURN OVER THE BOOKLET UNTIL YOU ARE TOLD TO DO SO.

1. apointed 2. commission 3. limited 4. arival 5. comunity 6. variety 7. agentcy 8. distrubute 9. hereafter 10. conference 11. salery 12. preveous 13. colusion 14. director 15. essential 16. cilinder 17. astablish 18. quarrel 19. premeum 20. relize 21. gratitude 22. sugestion ð 23. consinment 24. revenue

25. inferier

26. condem 27. absolutely 28. cancel 29. carreer 30. bullitin 31. oposition 32. ammunition 33. survay 34. energey 35. sundery 36. visinity 37. sheriff 38. pamflet 39. conserning 40. securety 41. necessity 42. expences 43. testomony 44. avalable 45. stating 46. courtesy 47. naturaly 48. apoligy

50. construction

49. invilid

TURN THE PAGE AND KEEP RIGHT ON WORKING.

51.	secratary	76.	deploma
52.	duplacate	77.	abundent
53.	gosple	78.	tedious
54.	traffic	79.	dilegent
55.	captian	80.	aquainted
56.	sanatary	81.	resonable
57.	specimen	82.	customery
58.	accommodate	83.	muslin
59.	Sabbath	84.	investagation
60.	consious	85.	temperary
61.	athority	86.	indignant
62.	owing	87.	wretched
63.	emergancy	88.	unusal
64.	opperation	89.	definate
65.	sylable	90.	garrulous
66.	talant	91.	allowence
67.	nourish	92.	appropriate
68.	ignorence	93.	rememberance
69.	behavor	94.	presense
70.	exceedingly	95.	caisson
71.	murmer	96.	appendicitis
72.	signiture	97.	convienient
73.	guardian	98.	occured
74.	interrupt	99.	intuition
75.	congradulate	100.	greatful

STOP HERE AND WAIT FOR FURTHER INSTRUCTIONS.

Do not make any marks in this booklet

LANGUAGE USAGE

Mark your answers on the separate Answer Sheet

Part II SENTENCES

DIRECTIONS

This test consists of a series of sentences, each divided into five parts lettered A, B, C, D, and E. You are to look at each and decide which of the lettered parts have errors in grammar, punctuation or spelling. When you have decided which parts are wrong, fill in the space under those letters after that item number on the separate Answer Sheet.

Example

SAMPLE OF ANSWER SHEET

Ain't we /	going to the	/ office /	next wee	k / at all.	A	в	с	D	E	
А	В	С	D	${f E}$	A	11				

The space under A has been filled in because "ain't" is wrong; the space under E has been blackened because "at all" should be followed by a question mark. There is nothing wrong in Parts B, C and D, so the spaces under those letters have been left blank.

Some of the sentences are entirely correct. Others may have from one to five parts wrong. For each part of each sentence which you think is wrong, blacken the space under that letter on the separate Answer Sheet.

DO NOT TURN THE PAGE UNTIL YOU ARE TOLD TO DO SO.

1.	Where / did you / stop at / on your trip / to Chicago. A B C D E
2.	Was it / him / who / got burned / when the boiler bursted? A B C D E
3.	The dog laid / sleeping / after chasing John and I / with hardly no / time out. A B C D E
4.	I doubt / if Jack / has fewer / than sixteen / baseball bats. A B C D E
5.	"It is me," / said Will, / as his mother / answered / his knock. A B C D E
6.	If I were / he, / I'd be / sure / of myself. A B C D E
7.	I could / of won / if I had stood / in the game / a little longer. A B C D E
8.	If John were here / he'd sure / have done / faster work / than Fred. A B C D E
9.	I can't hardly / raise my hand / more than / three foot / above the board. A B C D E
10.	I sung / until / I was hoarse, / and then drunk / a quart of water. A B C D E
11.	Neither money / or fame / would of been / alright as payment / for such a job. A B C D E
12.	I don't understand / how anyone / could admire / a person as careless / as her. A B C D E
13.	Is it / I / whom / they / are calling? A B C D E
14.	I didn't feel / good enough / to attend / the conference / last tuesday. A B C D E
15.	I did / pretty good / in history / on last / week's quizzes. A B C D E
16.	Her father replied / "I feel / that Carol / is some better / than Mary." A B C D E
17.	The rivers raised / ten feet / after the rains, / overflowing / their banks. A B C D E
18.	I thought / you was through / doing / your work / all ready. A B C D E
19.	We O.K.'d / there proposal / that we cooperate / for our / mutual profit. A B C D E
20.	The writer / made / an illusion / to his hero's / earlier exploits. A B C D E
21.	I don't like / those kind / of peaches; / give me some / of the ripe ones. A B C D E
22.	Leave / me go / with John / and she / to the show. A B C D E
23.	He is / one of those men / who work / well / and long. A B C D E
24.	James said, / "Work, / not words, / is what / is needed." A B C D E
25.	None of the books / were / worth reading / more then / once or twice. A B C D E

GO ON TO THE NEXT PAGE AND KEEP RIGHT ON WORKING.

26.	They / nearly were / starved / before they landed / somewheres in Florida. A B C D E
27.	She / got hurt / when the dish / busted / in her hands. A B C D E
28.	I thought it / was him, / and it sure / looked like him / from this distance.
29.	Who / do you / think / your / talking about? A B C D E
30.	The number / of volunteers / were / seldom ever / enough. A B C D E
31.	One issue of bonds / were / distributed / between / three banks. A B C D E
32.	There goes / John and Bill, / fighting / like / always. A B C D E
33.	Is it / me / who / you wanted / to see? A B C D E
34.	I don't see / as good / as Tom, / my friend / can. A B C D E
35.	Paul had / promised / to return / the book / in two weeks. A B C D E
36.	The man who / everybody likes / is one / who / they can trust. A B C D E
37.	He asked / we three, / "where / is the folks / which lived here?" A B C D E
38.	I've had / less headaches / since I / went to sleep / earlier. A B C D E
39.	The books / laid / in the grass / all day / and got wet. A B C D E
40.	You can / leave the house / in an hour / if you feel / good. A B C D E
41.	I will / be real glad / to visit you / whenever / you would prefer. A B C D E
42.	The bible / is one / of the best books / their / are for serious study. A B C D E
43.	Each of / these flowers / look best / in a different / sort of a plot. A B C D E
44.	We allways turn / to who / we use to / know. the old friend / is best. A B C D E
45.	Being that / a pipe bust, / we hadn't / hardly / any water. A B C D E
46.	He had smoked / their tobacco, / drank their wine / and heard / their tales. A B C D E
47.	A man, / who beats his wife, / is considered depraved / by people / nowadays. A B C D E
48.	We seldom ever / have to / watch close / in our kind / of a job. A B C D E
49.	If it was possible, / we would of / gave him / the workers / which he wanted. A B C D E
50.	Neither Jones / nor Smith / are / the men / for that sort of a job. $f A = f B = f C = f D = f E$

THIS IS THE END OF THE TEST. CLOSE YOUR BOOKLET.