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Robert G. Christianson

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#### A STUDY OF VOCATIONAL CHOICES AND PREFERENCES OF FRESHMEN MALE STUDENTS AT STATE COLLEGE IN TERMS OF THEIR ABILITIES AND SCHOLASTIC ACHIEVEMENT IN COLLEGE

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Robert G. Christianson

A problem submitted to the Faculty of South Dakota State College of Agriculture and Mechanic Arts in partial fulfillment of the requirements for the Degree of Master of Science (Plan B)

June 1955

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#### ACKNOWLEDGMENT

The writer wishes to express his deepest appreciation to Dr. C. R. Wiseman, Professor of Education, South Dakota State College, for his able guidance, many valuable suggestions and patient assistance in this problem.

The writer wishes, also, to acknowledge the assistance given him by Associate Professor S. A. Sundet of the State College Education Department, in the treatment of the statistical data of this problem.

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#### SECTION I

#### INTRODUCTION

#### Statement of the Problem

The writer in this problem is deeply concerned with those high school students who are preparing themselves for the future and are going to college. Naturally colleges as well as students and their parents are interested in factors which make for success in college. Several of these are well known, such as, general mental ability, keen interest in college work, good study habits, regular attention to college tasks and definite vocational choice. The last of these mentioned, definite vocational choice has been subjected to less research than any of the others. This study has as its objective to determine if the more capable students, in terms of better scholastic ability, had made their vocational choices as they began their college work and to determine the degree to which those students who had made definite vocational choices or expressed very definitely their vocational preferences, achieved better or less well than those who had not made such choices, early in college work.

The general impression students and college faculties have is
that the student who has committed himself to a vocational choice will
consequently work harder at it and achieve better than the student who
has not yet made his occupational choice. It is felt that the student
without a vocational choice misses an important motivation and tends
to flounder around in his work, achieving less well than the other one.
But these are general impressions. The purpose of this study is to
gather and statistically treat the pertinent data which may give a

definite positive or negative answer to this general impression.

The writer has no knowledge that such a problem concerning vocational choices and vocational preferences and their relationship to academic achievement, has been undertaken in South Dakota. There have been studies, a thesis by William Hass<sup>1</sup>, on comparing educational proficiency of one-room-school graduates and town-elementary-school graduates found in the freshman and sophomore classes of six eastern South Dakota high schools. A research was completed by John Woodruff<sup>2</sup> on scholastic records and personality and character traits of public-school trained versus parochial-school-trained students, in the Aberdeen, South Dakota school systems. These studies are not so similar to this one in content as they are similar to it in statistical technique. Guy Karnes<sup>3</sup> completed a research dealing with vocational choices of high school graduates and the relation of their choices to their ACE Test scores. However, Karnes used different stastical methods to analyze his problem.

This study seeks to show the difference between those students who had made their vocational choices while taking their ACE Tests in their senior year in high school and those students that tend to

<sup>1.</sup> W. V. Hass, A Study Comparing the Educational Proficiency of The One Room School Graduates and the Town Elementary School Graduates Found in the Freshman and Sophomore Class of Six East Central High Schools in South Dakota, Thesis at South Dakota State College, Brookings, South Dakota. January 1948.

<sup>2.</sup> J. J. Woodruff, Scholastic Records and Personality and Character Traits of the Public School Trained and the Parochial Trained Student of the Graduating Class of 1952, Research Problem at South Dakota State College, Brookings, South Dakota. July 1953.

<sup>3.</sup> G. Karnes, A Comparative Study of the Scholastic Ability of South Dakota High School Seniors in their Self-Selected Occupational Groups as Evaluated by State-Wide ACE Test Results in 1952. Research Problem at South Dakota State College, Brookings, South Dakota. July 1953.

neglect their vocational choices while taking their ACE Tests and select various vocational preferences to vocations or do not specify any preferences, while enrolling as freshmen at South Dakota State College at Brookings, South Dakota.

In making this study the writer made use of selected data on freshmen men students at South Dakota State College. The larger group from which the sample was selected is shown in Table I.

TABLE I

MALE ENROLLMENT, STATE COLLEGE FRESHMEN 1952, FALL QUARTER

REGISTERED BY DIVISION	FREQUENC
General Agriculture	204
Agriculture Engineering	ı
General Engineering	176
Pharmacy	51
General Science	105
General Registration	116
	653

Two main groups were set up, Group I and Group Y. Group I is that group that have the same identical vocational choices and vocational preferences on the high school ACE Test and on the Application For Admission blank at State College. (See Appendix A) Group Y is that group which failed to make an identical vocational choice or vocational preference on the ACE Test and Application For Admission blank at State College. (See Appendix B, ACE Test)

When enrolling at State College, all students must give vocational data. The information of vocational preferences which is used in this problem as a comparison of success or failure is found on the Application For Admission blank, items #67-72. Students must rate in order of preference 1-2-3, the three occupations which they would like to see themselves in ten years from now. These data were treated statistically by comparing the two groups I and Y on their fall-quarter-grade-point-averages.

In Table II is shown the number of students who enrolled in the various courses that were pertinent to their vocational preferences. It shows the frequency of Groups X and Y in terms of the various occupational preferences.

TABLE II

FREQUENCY OF VOCATIONAL PREFERENCES LISTED BY GROUPS I AND Y ON THE APPLICATION FOR ADMISSION BLANKS, STATE COLLEGE, ITEMS 67-72.

GROUP X	FREQUENCY	GROUP Y	FREQUENC
Accountant	0	Accountant	2
Advertising Man	0	Advertising Man	1
Agriculture Teacher	5 2	Agriculture Teacher	4
Architect	2	Architect	2
Artist	2	Artist	2
Author-journalist	4	Author-journalist	2
Aviator	1	Aviator	4
Bacteriologist	0	Bacteriologist	<u>4</u> 2
Carpenter	1	Carpenter	1
CPA	ī	Chemist	3
Chemist	2	Civil Engineer	10
Civil Engineer	22	College Professor	1
College Professor	0	Contractor	ī
Contractor	Ö	County Agent	ī
County Agent	Ö	Dentist	ī
Dentist	2	Electrical Engineer	21
Electrical Engineer	12	Electrician	ī
Electrician	0	Explorer	ī
Farmer	13	Farmer	21
Forest Service	0	Forest Service	2
Lab Technician	ž	Lab Technician	ī
Lawyer	ī	Lawyer	ī
Math, Phy. Teacher	ī	Mathematician	ī
Mechanic	ō	Math, Phy. Teacher	ī
Mechanical Engineer	7	Mechanic	ī
Musician	Ó	Mechanical Engineer	4
Office Manager	ĭ	Musician	3
Office Worker	ī	Office Manager	í
Pharmacist	18	Phy. Ed. Teacher	7
Phy. Ed. Teacher	5	Physicist	2
Physicist	í	Physician	2 3 2
Physician	Ō	Psychologist	2
Printer	ĭ	Rancher	10
Rancher	2	Sales Manager	ì
Sales Manager	1	School Supt.	ī
School Supt.	0	Service Officer	i
Soc. Science Teacher	ĭ	Soc. Science Teacher	
YMCA Secretary	0	IMCA Secretary	i
Other, No Specifications	J	Other, No Specificat	_
listed as job preference	20	listed as job prefer	
TOTAL	129		148

#### Delimitation of the Problem

To pinpoint the sampling of the problem, Table III lists the Freshman male population considered for this study. Groups X and Y were specifically selected for this study.

TABLE III

BREAKDOWN OF MALE STUDENTS, IN THE LIMITATION OF THIS STUDY

STUDENT BREAKDOWN	FREQUEN	CY
Out-of-State students	97	
Transfers, due to changes in registration	55	
Drop-outs, same vocational choice and preference	48	
Drop-outs, no vocational choice and preference	52	
No ACE scores, no choice and preference	31	
No ACE scores, same choice and preference	38	
No ACE score on cards available	50	
No Grade-Point-Averages, records incomplete	6	
Same vocational choices and preferences, all		
information available	148	Group X
No identical choice or preference or choice or	42	1
preference not made, all information available	129	Group Y
TOTAL	654	

From the 654 male students shown in Table III, actually 277 were selected for this study. The elimination was made because the others did not have complete enough data to use in the problem. Of these, 129 were in Group Y and 148 in Group X. The total sampling of this problem then is 277 male freshmen students, who according to their respective groups X and Y had made their vocational choices on the ACE Test and listed or failed to make either a vocational choice or preference on the Application For Admission blanks.

Vocational Choice as defined in Webster's Dictionary means this:

"The work or profession for which one has a vocation or is specially
fitted; as, to choose medicine as one's life work. It means in essence
to select a field of endeavor, where one's interests lie and his ability
permits. The vocational choices were made by these students when they
took the ACE Test in their senior year in high school.

Vocational Preference as defined by Bedford<sup>2</sup> is this: "Choosing a vocation which is preferred to all others, and is desirable for the advantages it offers". This indeed is an ample explanation that affects all students. Many students prefer one thing and choose another. They tend to prefer something, that in many cases are out of their reach. The majority of students prefer white-collar jobs, yet in reality they become farmers, laborers, and the like. In essence, preference is what you would like yourself to be, maybe 10 to 15 years from now. The vocational preferences were indicated on the Application For Admission blanks, items 67-72.

<sup>1.</sup> Merriam-Webster, Webster's Collegiate Dictionary, G. and C. Merriam Co., Second Edition, Springfield, Mass., 1946, p. 1124.

<sup>2.</sup> James H. Bedford, Ph.D., Your Future Job, Society for Occupational Research, Los Angeles, California, 1950, p. 52.

#### Sources of Data

The writer in gathering his data secured the permanent record cards that are on file in the registrar's office here at South Dakota State College. The ACE Test scores, occupational choices, occupational preferences 1 - 2 - 3, grade-point-averages, student number, high-school code number, college division and students name were all taken from them. These data, ACE scores and grade-point-averages were then both punched and typed on the IBM cards.

ACE Test Data The purpose of the American Psychological Examination
Test is to appraise what has been called scholastic aptitude or general
intelligence, with special reference to the requirements of most college
curricula. The ACE examination consists of the six tests that have been
in use for several years. Studies justified the grouping of the six
tests in two general classes, as follows:

Quantitative Tests: (Q-Score)

Linguistic Tests: (L-Score)

Sum of both Q and L scores: (T-Score)

The Quantitative Test is divided into three separate sections:

Arithmetical Reasoning, Number Series, and Figure Analogies. The

Linguistic Test is also divided into three separate sections: the SameOpposite, Completion, and Verbal Analogies tests. It is not recommended

that the six separate test scores be used for any counseling, but there

seems to be justification for using the two principle subscores as well

as the total or gross score in this manner. They are the Q-Score, the

L-Score, and the T-Score. The T-Score is the sum of Q-Score and L-Score

and is the one used here in the calculations.

The test forms should be found useful in handling those problems in which it is advisable to distinguish a student's mental abilities from his high-school preparation and his industry. Faculty action in the case of a student who is failing can be intelligently guided if one has some means of knowing to what extent his high-school training meets the requirements of his college course and what his mental abilities are. Very different faculty action can be taken, depending on which of these three factors may be held primarily responsible for a student's failure. It is to be hoped that these psychological tests may lead to the early discovery of bright students. Generally, the best usefulness of these tests is in combination with other evidence of ability such as grades in high school and in content examinations that are given uniformly to all students.

South Dakota State College gives all entering freshmen this ACE
Test, in hopes of discovering those students that are not qualified for
college and discovering those students that may make a success of college
work. Norms for the interpretation of scores on the current edition of
the examination are prepared by the authors on the basis of the reports
sent in by the colleges using the test. These norms include tables of
percentiles for the three sets of scores. The Q-Scores, which represent
ability to think in quantitative terms, the L-Scores, which involve linguistic abilities, and the T-Scores, which involve both abilities. These
norms should be interpreted in terms of percentile ranks.

<sup>1.</sup> L. Thurstone and Thelma G. Thurstone, American Council on Education Psychological Examination for College Freshmen, Washington, D.C. 1946. p. 3.

Grade-Point-Average Data This means the average of all marks in the courses taken, in the fall quarter of the school year 1952. This is done at South Dakota State College by averaging A as 4, B as 3, C as 2, D as 1, and F as 0. So if a student has a grade-point-average of 2.14 they are considered as average students with average marks, or slightly over a C average. In this study they will be used as a means to compare Group I with Group I in measure of achievement.

IBM Data The IBM method of accounting is very new. IBM means International Business Machines. The writer used IBM source cards which were duplicated by the various IBM machines, from the permanent record cards taken from the registrar's office. These cards were then used to tabulate the various data needed for this study. An example of this IBM source card is shown below as figure 1-A.

4	F		4	The state of the s	D	6	1	H	\ I		)		J					PACE OF THE PACE O	0.00				No.				开京	C	0.72/201		100	5 (	2:	5					7		2		7	2		6	ē	)		4	文 经			1		7	0		C			がから	34	4	1	1	4	
		F	8 P.	1			-	E	d	1	- 7											* 2	196								. 80		S	1 .	3	7					190	-	+9	200			-					73		-			es in		5 15	H.				30.5				1
	0 0	0	0 (	6	1		9	10	P 1	2 13	14	15	16 1	7 1	8 1	9 26	21	22	73	24	35	76 2	7 2	9 25	30	31	12	33 :	14 3	5 3	37	38	39 (	40 A	1 42	43	44	45 4	K 4	7 48	49	Sn 1	<b>S</b> 1 <b>S</b>	52 5	:2 5	4 54	32	57	5.0	:0 6	en K	1 62	62	-4	65.6	e 61	68	:0	20 7	1 72	77	14	TS 7	25 7	7 78	0 1	er.	
400			e.																																																															2 2		
**	<b>Y</b> 3	3	3	1	3	3		3		3	3	3	3	3 :	3 :	3 3	3	3	3.	3	3	3 :	3 3	3	3	3	3	3 :	3 3	3	3	3	3	3 3		3	3	3	3 3	3	3	3	3	3 :	3 :	3 3	3	3	3	3	3 3	3	3	3	3	3 .3	3	3	3 3	3	3	3	3	]3	3 3	3	-	7115
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3	•	, ,	18	3:4	5	ÖE	31	16	1 1	13	.4	15	16 1	7 \$	8 1	9 70	71	77	73	74 7	. S Z	5 2	7 25		36	37	37 .	3.7 3	4 3	5 30	37	38	19 4	<b>30 4</b> 1	1 42	4.7	4	45 4	E 47	7 45	49	50 5	51 5	.2 5	3 5	4 je	- 56	57	58	55 <b>6</b>	0 61	42	33	54	is é	F 57	68	ES I	10 '1	12	73	74 7	15 76	6 77	1 78	79 8	0	

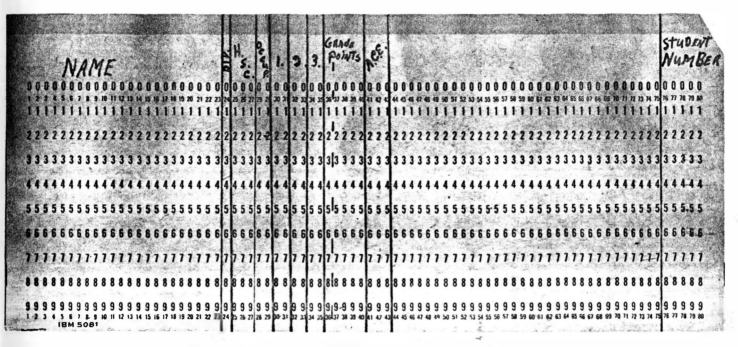
IBM SOURCE CARD Figure 1-A

The tremendous power of IBM accounting is summarized most appropriately as 1 mits ability to provide current accounting and statistical ininformation in What ever form is best suited to the needs of management.\* Basic to this method of accounting is the IBM card, see figure 1-A, page 9. When information is punched into it, the card used with high-speed electronic and electric machines, becomes a highly versatile instrument. Used together, the cards and the machines result in an almost infinite variety of accounting records requiring different handling of the same data. Cards may be punched in several ways on manually operated machines by automatic reproduction from existing punched cards or through the use of mark sensing, a development in electronics that permits automatic punching from pencil marks. Auxiliary machines will reproduce cards, duplicate, sort, collate, gang-punch, interpret, and summary punch them, they will also compute results from data in the cards, post data, select it and print it. Figure 1-A, page 9 shows an actual punched IBM source card and the various items of information on it. The key to figure 1-A is shown as figure 1-B on the following page.

The various IBM machines that the writer used in his study counted and sorted the number of students for the fall quarter of 1952 by electronic impulses from the punched IBM cards. It also sorted the cards into the various occupational choices and preferences and alphabetized them. It ranked the ACE scores and grade-point-averages and gave a grand total of all calculations involved.

<sup>1. ,</sup> IEM Accounting, International Business Machines Corporation, New York, New York, 1954. p. 6.

Below is figure 1-B which is the master key to all source data used in this study. Across the top of the IBM master key is printed the information that is coded or punched into it.



IBM MASTER KEY TO SOURCE CARDS Figure 1-B

TABLE V

FREQUENCY OF ACE TEST SCORES ON AMERICAN COUNCIL ON EDUCATION PSYCHOLOGICAL EXAMINATION FOR COLLEGE FRESHMEN, USING ARBITRARY ORIGIN FOR COMPUTING MEAN AND STANDARD DEVIATION. GROUP I, SAME VOCATIONAL CHOICES AND PREFERENCES

Score (1)	<b>I-1</b> 00 (2)	x <sup>2</sup> (3)	Score (1)	X-100 (2)	x <sup>2</sup> (3)
146	46	2116	105		
143	43 43	1849	105	ź	25
143	43	1849	105	ź	25
143 136 135 135 134 133 132	36 35	1296	105	55554	25 25 25 25
135	35	1225	104	Ĺ	16
135	35	1225	104	Ĭ.	16
134	34	1156	104	= 1	16
133	33	1089	104	ĥ	16
132	32	1024	103	3	
129	29	841	103	3	9 <b>9</b> 9
129	29	841	103	3	ó
128	28	784	102	ź	Ĺ
128	28	784	102	4 3 3 2 2	4
128	28	784	102	2	4
126	26	676	102	2	14
124	24	576	102	2	4
124	24	576	101	- <b>1</b>	ĩ
123	23	529	101	ī	ī
123	23	529	101	ī	ī
122	22	484	100	ō	2001 11 0 / 11
122	22	484	100	Ō	Ŏ
121	21	حبلبا	100	Ö	Ŏ
119	19	361	100	Ō	Ö
117	17	289	100	0	Ö
117	17	289	100	Ō	Ŏ
116	16	256	100	Ö	Ŏ
116	16	256	99	-1	ĭ
114	14	196	99	<b>~</b> 7	ī
113	13	169	98	-2	4
111	11	121	98	<b>-</b> 2	4
110	10	100	98	-2 -2 -3	4
109	9	81	97	<del>-</del> 3	ģ
109	9	81	96	<b>-</b> -↓	16
109	9	81	<b>9</b> 6	-4	16
100	ğ	64	94	<b>-</b> 6	<b>3</b> 6
LUO	ğ	64	96 94 94 9 <b>4</b>	<b>-</b> 6	36
107	0	64	94	<b>-</b> 6	36
107	7	49	93 91	<b>-</b> 7	49
106		49	91	<b>-</b> 9	81
100	0	36	91	-14 -6 -6 -7 -9 -9 -10	9 16 16 36 36 49 81 81
100 104	0	36	90	-10	100
\ \ \	0	36	90	-10	100
109 108 108 107 107 106 106 106	9 9 8 8 7 7 6 6 6 6	81 64 64 49 49 36 36 36 36	90	-10 -10	100
.00	0	30	90	-10	100

TABLE V Continued

- 7	Score (1)	<b>I-1</b> 00 (2)	x <sup>2</sup> (3)	
	89 88 88 <b>87</b>	-ji	121	
	88	-12 -12	144 144 169	
	87	<b>-1</b> 3	7代	
	87	<b>-1</b> 3	169	
	87	<b>-1</b> 3	169	
	87 86	<b>-1</b> 3	169	
	84 80	-13 -13 -14 -15 -16	196	
	<b>8</b> 5 85	-15	225 225 256	
	84	-15 -16	225	
	82	<b>-1</b> 8	256	
	82	<b>-1</b> 8	32h	
	82	<b>-1</b> 8	324 324	
	82	<b>-1</b> 8	324	
	81 81	<b>-1</b> 9	361	
	80	<b>-1</b> 9	361	
	80	<b>-</b> 20 <b>-</b> 20	400	
	<b>7</b> 9	-21	的了 [*00	
	<b>7</b> 9	-21	1/41	
	77	<b>-</b> 23	529 529 529 576 576 625 625 676	
	77	-23 -23 -24 -24 -25 -25 -26 -27	529	
	76	<b>-23</b>	529	
	76	<b>~</b> 51¹	576	
	75	-25 -25	576	
	75	<b>-</b> 25	625	
	74	<b>-</b> 26	676	
	73	<del>-</del> 27	729	
	77 77 77 76 76 75 74 73 73	<b>-27</b>	729	
	71	<b>-</b> 28	784	
	71	<b>-</b> 29 <b>-</b> 29	841	
	69	<b>-31</b>	841 961	
	68	-32 -34 -37	102/1	
	66	-34	1156	
	71 69 68 66 63 63 62	<b>-</b> 37	1156 1369 1369	
	62	<del>-</del> 37 <del>-</del> 38	1369	
	52	<b>-1</b> 48	7)	
	ST DESCRIPTION OF STREET	40	2304	

TOTAL N = 129

≤ -81

€ 48799

TABLE VI

FREQUENCY OF ACE TEST SCORES ON AMERICAN COUNCIL ON EDUCATION PSYCHOLOGICAL EXAMINATION FOR COLLEGE FRESHMEN, USING ARBITRARY ORIGIN FOR COMPUTING MEAN AND STANDARD DEVIATION. GROUP Y, DIFFERENT VOCATIONAL CHOICES AND PREFERENCES

Score (1)	Y-100 (2)	1 <sup>2</sup> (3)	Score (1)	Y-100 (2)	$\frac{\mathbf{r}^2}{(3)}$
142	42 39 38	1764	108	888888865555544332222222	64
139	39	1521	108	8	64
139 138 137	38	1444	108	8	64
137	37 31	1369	108	8	64
131 130 130 129 125 125 125 124 122 122	31	961	108	8	64
130	30 30 29 25 <b>2</b> 5 25	900	108	8	64
130	30	<b>90</b> 0	108	8	64 36 25 25 25 25
129	29	841	106	6	36
125	25	625	105	5	25
125	25	625	105	5	25
125	25	625	105	5	25
124	24	576	105	5	25
122	22	484	104	4	16
122	22	484	104	4	16
120	20	400	103	, 3	9 9
120	20	400	103	. 3	9
118	18	324	102	2	4
120 118 118	18 18 17 17	324	102	2	4
117	17	289	102	2	4
117	17	289 289	102	2	4
117 117 116	17 16	289	102	2	4
116	16	256 225	102	2	4
115	15	225	101		1
115 114	15	225	100	0	0
114	<b>1</b> ]†	196	100	0	0
113 112	13	169	99	-1	1
112	12	144	99	-1	1
112 112	12	1111	99	-1 -2 -3 -3	ļ
112	12	144	98	<b>-</b> 2	4
111	11	121	98	<b>-</b> 2	<b>4</b> 9 9
111	11	121	97	<b>-</b> 3	9
111	n	121	97		
110	10 9 9 9 9	100 81 81	97	-3 -3 -4 -4	9 9 9 16 16
109	9	ο <u>τ</u>	97	<del>-</del> 3	9
109	9	97	97	<b>-</b> 3	9
109	9	81 81	97	<b>-</b> 3	9
109	y	QT	96 64	_ft	16
			96 96	-4	16 16

TABLE VI Continued

Score (1)	Y-100 (2)	Y <sup>2</sup> (3)		Score	Y-100 (2)	(3)
<del></del> <b>9</b> 5	<del>-</del> 5	25		80	<b>-</b> 20	400
94	<b>-</b> 6	36		80	<del>-</del> 20	400
94	ች ላ ላ ላ <b>? ~ ~ ~</b>	25 36 36 36 49		80	<b>-2</b> 0	400
94	<b>-</b> 6	36		80	-20	700
94	<b>-</b> 6	<b>3</b> 6		79	-21	1411 529
93	-7	49		77	-23	529
92	<del>-</del> 8	64		76	-24	576 576 576 576 576 625 676 676
92	<b>-8</b>	64		76	-24	576
90	<b>-1</b> 0	100		76	-211	576
90	<b>-1</b> 0	100		76	-24	576
89	-11	121		76	-24	576
89	<b>-11</b>	121		<b>7</b> 5	<del>-</del> 25	625
89 88	-11	121		74	-21 <sub>4</sub> -21 <sub>4</sub> -25 -26 -26	676
88	<del>-</del> 12	144		<b>7</b> 4	<b>-26</b>	676
87	-13	144 169 169 196 196 196		74	<b>-</b> 26	676
87	-13 -14 -14 -14	169		73	<b>-27</b>	729
86	-14	196		73	<b>-27</b>	729
86	-11,	196		73	<b>-27</b>	729
<b>8</b> 6	<b>-1</b> li	196		73	-27	729
86	-11 <sup>1</sup>	196	16	72	-28	784
86	-14	196		72	<b>-28</b>	784
86 86	-14	196 225		71	<del>-</del> 29	841
85	<b>-1</b> 5	225		71	-29	841
85	-15 -15	<b>2</b> 25		71	-29	841
85	<b>-1</b> 5	225		70	<b>-</b> 30	900
8 <b>5</b> 85 85 85 84	<b>-</b> 15	225		70	-30	900
84	<b>-1</b> 6	256		69	-31	961
84	-16 -16	256 256 256 256 256		69 65	-31 -35 -36 -36 -37	1225
84	<b>-1</b> 6	256		64	<b>-3</b> 6	1296
84	-16 -16	256		64	<b>-</b> 36	1296 1369
84	<b>-1</b> 6	256		63	<del>-</del> 37	1369
84	<b>-1</b> 6	256		64 64 63 63 62	<b>-</b> 37	1369 1444
81	<b>-1</b> 9	361		62	<b>-3</b> 8	1444
81.	<b>-1</b> 9	361		56 54 14	-38 -44 -46 -56	1936
81	<del>-</del> 19	361		54	-46	2116
				777	<del>-</del> 56	3136
	massing forces	1.5-12-19-20	WINDSHIE	42	<b>-</b> 58	3364
		76-7-	TOTAL	1148	<b>2 -</b> 746	€ 61004

# Measures of Central Tendency for Grade-Point-Averages

The scores obtained from the grade-point averages were arranged into two groups, I and Y. Group I designates those students whose vocational choices and preferences were the same. Group I designates those students whose vocational choices and preferences were different or not yet made. The scores from Group I and Group I were arranged in descending order from high to low, and the mean, median, standard deviation, and the range were obtained. The items previously listed above are referred to as Table VII.

TABLE VII

DISTRIBUTION OF GRADE POINT AVERAGES GROUP X AND GROUP Y

GROUPS OF STUDENTS	Number of scores	MEAN	MEDIAN	STANDARD DEVIATION	RANGE
X	129	2.1467	2.1892	784	3.8636
ĭ	<b>1</b> 48	2.2489	2.1031	.858	3.9736

By careful observation of Table VII, it is noted that by comparison of the measures of central tendency one might possibly find that Group Y has just as good marks or better, than did Group X. This is the reverse of the situation for ACE Test scores, as was explained in Table IV, page 12. The writer also coded these Grade-Point-Averages and thereby reducing the numbers being used in the calculations. On the following pages, Tables VIII and IX were constructed for the Grade-Point-Averages of both groups. From the totals of column two and three, the Standard Deviations were computed.

Group X: S.D. = .784

Group Y: S.D. = .858

TABLE VIII

FREQUENCY OF GRADE POINT AVERAGES, FALL QUARTER 1952 STATE
COLLEGE MALE FRESHMEN USING ARBITRARY ORIGIN FOR COMPUTING
MEAN AND STANDARD DEVIATION GROUP X SAME CHOICE AND PREFERENCE

Score (1)	<b>I-</b> 2 (2)	x <sup>2</sup> (3)		Score (1)	X-2 (2)	x <sup>2</sup> (3)
3.86	1.86	3.45%		2,43	•143	1849
3.69	1.69	2.8561		2.43	•43	1849
3-65	1.65	2.7225		2.41	.41	•1681
3.43 3.42 3.35 3.29	1.43	2.0449		2.40	-ji0 -ji0 -ji0	.1600
3.42	1.42	2.0164		2.40	-1:0	.1600
3.35	1.35	1.8225		2.40 2.39	•JiO	.1600
3.29	1.29	1.6641		2.39	•39 •37	.1521
3.27	1.27	1.6129		2.37	•37	1369
3.24	1.24	1.5376		2.36	•36	1296
3.21	1.21	1.4641		2.35	•35	.1225
3.18	1.18	1.3924		2.33	•33	1089
3.17	1.17	1.3689		2.28	•28	.0781
3.15	1.15	1.3225		2.27	•27	.0729
3.15	1.15	1.3225		2.24	-24	.0576
3.12	1.12	1.2544		2.24	-24	.0576
3.11	1.11	1.2321	12	2.22	.22	0481
3.08	1.08	1.1664		2.22	- 22	.0481
3.06	1.06	1.1236		2.21	.21	בוענס.
3.06	1.06	1.1236	16	2.21	21	دبلاه.
3.06	1.06	1.1236		2.21	.21	्रान्।
3.03	1.03	1.0609		2.20	•20	.0400
02	1.02	1.0404		2.19	.19	.0361
3.02	1.02	1.0404		2.18	18	.0321
3.02	1.02	1.0404		2.17	.17	.0285
3.00	1.00	1.0000	~	2.17	•17	.0289
97	•97	.9409		2.17	1.7	.0289
.94	.94	8836		2.17	.17	.0289
.94	.94	.8836		2.15	15	.0225
87	.87	.7569		2.12	.12	.0111
83	.83	6889		2.11	•11	.0121
81	.81	.6561		2.10	.10	.0100
2.80	-80	.6400		2.09	•09	•0081
2.75	.75	5625		2.08	.08	.0061
.73	.73	.5329		2.05	•05	•0025
.72	.72	5184		2.00	•00	•0025
.71	.71	·2017		1.96	04	
•60	.60	.3600		1.94	06	•0016
.59	•59	.3481		1.94	06	.00 <i>36</i>
.59	•59	.3481		1.91	09	•0050
.51	.51	.2601		1.90	<b></b> 10	
.45	•91 •45	•2025		1.88	<b></b> 10	•0100
-45	.45	2025		1.88	12	البلده. البلاده

TABLE VIII Continued

Score	<b>X-2</b>	X	
(1)	(2)	(3)	
1.87	13	•0169	
1.85	15	•0225	
1.82	18	•0324	
1.81 1.77 1.74 1.74	19	.0361	
1.77	<del>-</del> .23	•0529	
1.74	26	•0676	
1.7և	26 26 28	•0676	
1.72	28	.0784	
1.70	30	•0900	
1.70	− 3U	•0900	
1.66	34	.1156	
1.65	35	•1225	
1.65	- 35	.1225	
1.64	- 36	.1296	
1.64	- 36	.1296	
1.63	34 35 35 36 36 37	.1369	
1.60	40	<b>.</b> 1600	
1.59	-11	.1681	
1.50	46 46	.2116	
1.54 1.48	=-52	.2704	
1.39	61 67 69	-3721	
1.33	67	•4489	
1.31	69	.4761	
1.27	<b></b> 73	•5329	
1.21	<b>7</b> 9	·6241	
1.20	80	<b>.</b> 6400	
1.16	84	•7056	
1.14	86	•7396	
1,13	87	•7569	
1.12	88	•7744	
1.11	89	•7921	
1.10	90	.8100	
1.06	94	•88 <b>3</b> 6	
•97	-1.03	1.0609	
•96	-1.04	1.0816	
.96	-1.04	1.0816	
.95	-1.05	1.1025	
.93	-1.07	1.1449	
.8 <u>1</u>	-1.19	1.4161	
.96 .95 .93 .81 .62	-1.38	1.9044	
•5 <u>4</u>	-1.46	2.1316	
.48	-1.52	2.3104	
.44	-1.56	2.h336	
•39	-1.61	2.5921	
.36	-1.64	2.6896	

FREQUENCY OF GRADE POINT AVERAGES, FALL QUARTER 1952 STATE COLLEGE MALE FRESHMEN USING ARBITRARY ORIGIN FOR COMPUTING

TABLE IX

MEAN AND STANDARD DEVIATION GROUP I DIFFERENT VOCATIONAL CHOICE AND PREFERENCE OR THOSE NOT YET DECIDED

Score (1)	Y-2 (2)	<del>Y<sup>2</sup></del> (3)		Score (1)	Y-2 (2)	Y <sup>2</sup> (3)
3.97	1.97	3.8809		2.78	•78	-6084
3.70	1.70	2.8900		2.78 2.75 2.73 2.72 2.67	.78 .75 .73 .72 .67 .65 .62	.6084
3.64	1.64	2.6896		2.75	•75	•5625
3.56	1.56	2.4336		2.73	•73	5329 5184 1489
3.53	1.53	2.3409		2.72	•72	.5184
3.52	1.52	2.3104		2.67	•67	<b>.lil</b> 189
3.51	1.51	2.2801		2.65	•65	•4225
3.51	1.51	2.2801		2.62	•62	·3844
3.48	1.48	2.1904		2.60	•60	•3600
3.48	1.48	2.1904		2.54	-54	•2916
3.46	1.46	2,1316		2.51	<b>.</b> 51	•2601
3.46	1.46	2.1316		2.51	.51 .51 .48	•2601
3.44	1.44	2.0736		2.51	.51	.2601
3.40	1.0	1.9600		2.48	<u>.</u> 48	-2304
3.10	1.40 1.40 1.34 1.25 1.25 1.24 1.21 1.21	1.9600	12	2.48	1.8	2304
3.40 3.34 3.25 3.25	1.3/	1.7956		2.47	·47	.2209
3.25	1.25	1.5625		2.144	111	1936
3.25	1.25	1.5625		2.43	.43	.1849
3.24	1.21	1.5376		2.43	•43	.1849
3.24	1 21	1.5376		2.42	.42	.1764
3.21	1.21	1.5376 1.4641		2.40	-40	1600
3.21	1.21	1.4641		2.40	.40	1600
3.18	1.18	1.3924		2.37	•37	.1369
3.18	1.18	1.3924		2.36	•36	1296
3.17	1.17	1.3689		2,34	. 3h	.1156
3.10	1.10	1.2100		2.33	•34 •33	.1089
3.08	1.08	1.1664		2.33 2.32	32	1024
3.05	1.05	1.1025		2.29	29	0841
3.05	1.05	1.1025		2.29	29	0841
3.02	1.02	1.0404		2.28	-28	.0784
3.00	1.00	1.0000		2.24	.32 .29 .29 .28 .24	.0576
2.97	•97	.9409		2.23	23	.0529
2.97	.97	.9409		2.21	.21	دبلباه.
2.90	-90	.8100		2.18	.18	.0324
2.85	85	.7225		2.18	.18	.0324
2.84	-84	7056		2.18	.18	.0324
2.83	•83	6889		2.18	.18	.0324
2.81	.81	.6561		2.16	.16	.0256
2.80	.80	.6400		2.12	.12	.0144
2.79	.79	6241		2.11	.11	.0121
2.78	78	6084		2.10	.10	.0100

TABLE IX Continued

Score (1)	Y-2 (2)	¥ <sup>2</sup> (3)	Score (1)	Y-2 (2)	Y <sup>2</sup> (3)
2.10	•10	•0100	1.27	<b></b> 73	•5329
2.10	.10	•0100	1.24	76	.5776
2.08	•08	.0064	1.24	76	•5776
2.05	•05	.0025	1.21	79	6241
2.05	•05	.0025	1.21	79	6241
2.00	•00	•0000	1.20	80	6400
1.97	03	•0009	1.13	87	.7569
1.97	03	•0009	1.13	87	7569
1.96	04	•0016	1.06	94	-8836
1.94	06	.0036	1.05	95	9025
1.91	09	.0081	1.03	97	9409
1.89	<b></b> 11	.0121	1.00	-1.00	1.0000
1.88	12	0144	•97	-1.03	1.0609
1.83	17	0289	.96	-1.04	1.0816
1.82	18	0324	94	-1.06	1.1236
1.81	19	•0361	.94 .91 .87 .86 .86 .82 .81	-1.09	1.1881
1.81	19	.0361	87	-1.13	1.2769
1.81	-19	.0361	-86	-1.14	1.2996
1.78	22	-0484	.86	-1.14	1.2996
1.78	22	0484	.82	-1.18	1.3924
1.77	23	.0529	 .81	-1.19	1.4161
1.77	23	.0529	•75	<b>-1.</b> 25	1.5625
1.71	29	·08hī	.68	-1.32	1.7424
1.66	34	.1156	.67	-1.33	1.7689
1.65	35	.1225	•65	-1.35	1.8225
1.64	36	.1296	•60	-1.40	1.9600
1.63	<b></b> 37	.1369	<b>.</b> lı8	-1.52	2.3104
1.61	<b></b> 39	.1521	.42	-1.58	2.4964
1.61	39	.1521	.42 .36	-1.64	2.6896
1.45	55	•3025			
1.45	55	•3025			
1.42	58	.3364			
1.40	60	•3600			
1.38	62	·3844			
1.38	<b></b> 62	•3844			
1.35	<b></b> 65	.4225			
1.32	68	.4624			

TOTAL N 148

€ 26.08 € 113.7280

# The "t" Test of Significance

Fisher's "t" test was then used in this investigation as it was recommended for the comparison of the performance of different groups under similar situations. This "t" value technique was found to be acceptable in educational research in comparable studies. For this, the 5% level of significance was arbitrarily shown and for purposes of this study was believed to be rigorous enough to impose upon the data.

The "t" test of significance was used in studying the difference which appeared to indicate abilities of the students, taking the ACE Tests. Both Groups X and Y were represented. In order to do this it was necessary that the ACE scores of both groups be placed on a table. with coded scores, this is represented on the following pages as Tables X and XI, pages 24-29. It is well to note here that Table X refers to ACE Test scores and that Table XI refers to Grade-Point-Average scores. The group members that have the same vocational choices and preferences were listed on the tables as X and those students whose vocational choices and preferences were different or not yet made, were listed on the tables as Group Y. An arbitrary number, the computation variable, in both cases was 100. A coded score was obtained and recorded on the table and then squared as was done in Table V and VI, which were prepared for standard deviation. The columns were then totaled and the numbers obtained and substituted in the formula set out on the following page, using S as the standard deviation of two variables and x - yas the standard error of the difference of two means.

The following formula was used in the computation of the "t" score value, found in this study.

FORMULAE FOR OBTAINING "t" SCORE VALUE

$$S = \sqrt{2X^2} - \left(\frac{2X}{N}\right)^2 + 2Y^2 - \left(\frac{2Y}{N}\right)^2$$

$$\tilde{x} - \tilde{y} = S \sqrt{\frac{N_1}{N_1 N_2}}$$

"t" =  $\frac{\tilde{x} - \tilde{y}}{\sqrt{\tilde{x} - \tilde{y}}}$ 

"t" for ACE scores of Groups X and Y = 2.473
"t" for Grade Point Averages scores of Groups X and Y = 1.415

The reader will note that the "t" values are recorded at the end of Table I on ACE values and at the end of Table II on grade-point-averages. The interpretation of these findings from the application of the method of computation is found in Section III on Findings.

TABLE X

FREQUENCY OF SCORES ON ACE TEST GROUP X AND GROUP Y USING ARBITRARY ORIGIN FOR COMPUTING NUMBERS TO BE USED IN "t" TEST OF SIGNIFICANCE

(1)	Y (2)	X-100 (3)	Y-100 (4)	<b>1</b> <sup>2</sup> (5)	(6)	I (1)	Y (2)	<b>I-1</b> 00		100 X <sup>2</sup> 4) (5)	<b>Y</b> 2 (6)
146	142	46	42	2116	1764	105	106	5	6	25	36
143	139	43	39	1849	1521	105	105	5	5	25	
143	138	43	38	1849	1521 1444	105	105	5554	55554	25	25 25 25 25
136 135 135	137	36	37	1296	1369	105	105	5	5	25	25
135	131	35	31	1225	961	104	105	4	5	16	25
135	130	35	30	1225	900	104	104	4	4	16	16
134 133 132 129	130	34	30	1156	900	104	104	4		16	16
133	129	33	29	1089	841	104	103	4	4332222	16	
132	125	32	25	1024	625	103	103	3	3		9 9 4
129	125	29	25	841	625	103	102	3 3 2 2 2	2	9 9 9	4
129	125	29	25	877	625	103	102	3	2	9	L
128	124	28	24	784	576	102	102	2	2	4	4
128	122	28	22	784	484	102	102	2	2	4	4
128	122	28	22	784	484	102	102	2	2	4	7.
126	120	26	20	676	400	102	102	2	2	4	4
124	120	24	20	576	400	102	101	2	1	4	ī
124	118	24	18	576	324	101	100	1	ō	ĩ	0
123	118	23	18	529	324	101	100	11	ŏ	ĩ	Õ
123	117	23	17	529	289	101	99	ī	<b>-1</b>	ī	0 1 1 1 4
122	117	22	17	484	289	100	99	ō	-1	ō	ī
122	117	22	17	484	289	100	99	ŏ	-1	ŏ	ī
121	116	21	16	442	256	100	98	ŏ	-2	ŏ	1.
119	115	19	15	361	225	100	98	ŏ	-2	Ö	1.
117	115	17	15	289	225	100	97	ŏ	-3	ŏ	9
117	114	17	14	289	196	100	97	ŏ	<b>-</b> 3	ŏ	0
116	113	16	13	256	169	100	97	ŏ	<b>-</b> 3	ŏ	
116	112	16	12	256	بلبلة	99	97	<b>-</b> 1	<b>-</b> 3	ì	0
114	112	114	12	196	144	99	97	-1	<b>-</b> 3	î	0
113	112	13	12	169	144	98	97	<b>-</b> 2	<b>-</b> 3	4	9
111	111	11	11	121	121	98	96	-2	-14	4	16
110	111	10	11	100	121	98	96	-2	-1.	4	9 9 9 9 9 16 16
109	111	9	11	81	121	97	96	<b>-</b> 3	- <u>L</u>	9	16
109	110	9	10	81	100	96	95	_I	_K		
109 108	109	9 -	9	81	81	96	94	_],	ر ک	16	25
108	109	9	9	611	81	94	94	<u>-</u> 6	$\frac{3}{4}$	36	36
108	109	8	9	611	81	94	94	<u>~</u>	~ ~	36	36
108	109	8 8	ģ	611	81 81	94	94	<u>~</u>	~	36	36
107	109 108 108 108	7	8	49	64	93	93	-4 -6 -6 -7 -9 -9	154444488 8	16 16 36 36 36 49 81 81	25 36 36 36 36 49 64
107	108	7 7 6	8	49	64	91	92	_0	_8	47 81	47 61.
106	108	6	8	36	64	91	92	-0	_Q	81	61.
106	108	ő	8	36	64	90	90	<b>-1</b> 0	-10	100 0T	700
106	108	6	8	36	64	90	90		-10	100	100
108 108 107 107 106 106 106	108	6	9 9 9 9 8 8 8 8 8	64 64 69 49 36 36 36 36	64	90	89		-10	100	100
106	108	6	8	36	64	90	89		-11	100 100	121

TABLE I Continued

-										
I (1)	Y (2)	Y-100 (3)	Y-100 (4)	x <sup>2</sup> (5)	Y <sup>2</sup> (6)	X (1)	Y (2)	X-100 (3)	Y-100 (4)	x <sup>2</sup> x <sup>2</sup> (5) (6)
888 87 87 86 85 84 82 82 81 1 80 80 9 9 7 7 7 7 7 6 6 5 5 5 6 6 6 6 6 6 6 6 6 6	898877868686888888888888888888888888888	-12 -13 -13 -15 -18 -18 -19 -20 -21 -23 -24 -25 -27 -29 -31 -37 -38 -38 -37 -38 -38 -38 -38 -38 -38 -38 -38 -38 -38	-12 -13 -14 -14 -15 -16 -16 -16 -16 -16 -16 -16 -19 -20 -21 -21 -21 -21 -21 -21 -21 -21 -21 -21	121 114 169 169 169 169 169 169 169 169 169 169	121 169 169 196 196 196 196 196 196 196 19		7277770709654463362554442		-28 -29 -29 -30 -30 -31 -36 -37 -36 -37 -38 -46 -58	784 784 841 841 900 900 961 1225 1296 1369 1369 1444 1936 2116 3136 3364

TABLE XI

FREQUENCY OF SCORES OF GRADE-POINT-AVERAGES GROUP X AND GROUP Y
USING ARBITRARY ORIGIN FOR COMPUTING NUMBERS TO BE USED IN

"t" TEST OF SIGNIFICANCE

I (1)	Y (2)	<b>I-</b> 2 (3)	Y-2 (4)	x <sup>2</sup> (5)	¥ <sup>2</sup> (6)
3.86	3.97	1.86	1.97	3.4596	3.8809
3.69	3.70	1.69	1.70		2.8900
2.65 2.65	3.64	1.65		2.8561	
3.65	2 E	1.43	1.64	2.7225	2.6896
3.43	3.56	1 1.2	1.56	2.0449	2.4336
3.42	3.53	1.42	1.53	2.0164	2.3409
3.35	3.52	1.35	1.52	1.8225	2.3104
3.29	3.51	1.29	1.51	1.6641	2.2801
3.27	3.51	1.27	1.51	1.6129	2.2801
3.24	3,48	1.24	1.48	1.5376 1.4641	2.1904
3.21	3.48	1.21	1.48	1.4641	2.1904
3.18	3.46	1.18	1.46	1.3924	2.1316
3.17	3.46	1.17	1.46	1.3689	2.1316
3.17 3.15	3.44	1.15	1.44	1.3225	2.0736
3.15	3.40	1.15	1.40	1.3225	1.9600
3.12	3.40	1.12	1.40	1.2544	1.9600
3.11	3.34	1.12	1.34	1.2321	1.7956
<b>3.0</b> 8	3.25	1.08	1.25	1.1664	1.5625
3.06	3.25	1.06	1.25	1.1236	1.5625
3.06	3.40 3.34 3.25 3.25 3.24 3.24	1.06	1.24	1.1236	1.5376
3.06	3.24	1.06	1.24	1.1236	1.5376
3.03	3.21	1.03	1.21	1.0609	1.4641
3.02	3.21	1.02	1.21	1.0404	1.4641
3.02	3.18	1.02	1.18	1.0404	1.3924
3.02	3.18	1.02	1.18	1.0404	1.3924
3.00	3.17	1.00	1.17	1.0000	1.3689
2.97	3.10	•97	1.10	9409	1.2100
2.94	3.08	•94	1.08	.8836	1.1664
2.94	3.05	<b>.</b> 94	1.05	.8836	1.1025
2.87	3.05	•94 •87	1.05	.7569	1.1025
2.83	3.02	.83	1.02	6889	1.0404
2.81	3.00	.81	1.00	•6561	1.0000
2.80	2.97	.80	.97	.6400	.9409
2.75	2.97	•75	.97	•562 <b>5</b>	
2.73	2.90	.73	•90	•5329	•9409 •8100
2.72	2.85	.72	•85	•5184	
2.71	2.84	.71	-84		•7225
2.60	2.83	.60	•83	.501 <sub>1</sub> 1 .3600	•7056 6889
2.59	2.81	•59	.81	2).01	•6889
2.59	2.80	•59	.80	•3481 31.83	•6561 61:00
2.51	2.79	•51		•3481 ~	6400
2.45	2.78	•45	•79 •78	•2601	.6241
2.45	2.78	-45	•78	•2025	.6084
€ •47	2010	•42	•10	•2025	<b>.</b> 6084

TARR II Continued

I	Y	I-2	Y-2	x <sup>2</sup>	T <sup>2</sup>
(1)	(2)	(3)	(4)	(5)	(6)
2.43	2.78	•43	.78	.1849	.6084
2.43	2.75	•43	•75	.1849	•5625
2.41	2.73	• <del>/</del>	•73	.1681	•5329
2.40	2.72	-40	•72	.1600	.5184
2.40	2.67	.40	.67 .65 .62 .60	.1600	·1489
2.40	2.65	-40	•05	.1600	14225
2.39	2,62	•39	-62	.1521	.3844
2.37	2.60	•37	•50	.1369	.3600
2.36	2.54	•36	-54	.1296	.2916
2.35	2.51	•35	•51 •51	•1225	.2601
2.35 2.33 2.28	2.51 2.51	•33	•건	•1089	.2601
2.28	2.51	<b>.</b> 28	•51	.0784	.2601
2.27	2.48	•27	• <del>4</del> 8	•0729	.2304
2.24	2.48	•5h	.48 .47	.0576	-2304
2.2h 2.22	2.47	•22	• <del>/</del> / / / / / / / / / / / / / / / / / /	.05 <b>7</b> 6 .0484	•2209
2 22	2.44 2.43	•22	•43	•0484	.1936
2.22	2.43	.21	1,3	·0404	.1849 .1849
2.21	2.42	.21	1,2	0447	.1764
2.21	2.40	.21	.43 .42 .40	- अम्	.1600
2.20	2.40	.20	-40	0400	•1600 •1600
2.19	2.37	.19	•37	0361	.1369
2.18	2.36	.18	•36	0324	1296
2.17	2.34	.17	•34	0289	.1156
2.17	2.33	.17	•33	.0289	1089
2.17	2.32	•17	•32	.0289	.1024
2.17	2.29	.17	.29	.0289	.0841
2.15	2.29	•15	•29	.0225	.0841
2.12	2.28	•12	•28	MILO.	.0784
2.11	2.24	•11	.24	.0121	.0576
2,10	2.23	•10	•23	.0100	.0529
2.09	2.21	•09	•21	•0081	-olyla
2.08	2.18	•08	•18	.0064	.0324
2.05	2.18	•05	•18	•0025	.0324
2.00	2.18	•00	.18	•0000	.0324
1.96	2.18	04	.18	.0016	•0324
1.94	2.16	06	•16	•0036	•0256
1.94	2.12	06	.12	•0036	·01/1/
1.91	2.11	09	•11	•0081	.0121
1.90	2.10	10	•10	•9100	.0100
1.88	2.10	<b>1</b> 2	•10	بلبلـ01.	•0100
1.88	2.10	12	•10	•01/1/1	•0100

TARLE XI Continued.

X (1)	¥ (2)	X-2 (3)	Y-2 (4)	x <sup>2</sup> (5)	<b>Y</b> <sup>2</sup> (6)
1.87	2.08	13	•08	•0169	•0061
1.85	2.05	15	•05	•0225	.0025
1.82	2.05	18	•05	•0324	.0025
1.81	2.00	19	•00	.0361	.0000
1.77	1.97	23	03	•0529	.0009
1.74	1.97	26	03	•0676	0000
1.74	1.96	26	04	•0676	.0016
1.72	1.94	28	06	.0784	•0036
1.70	1.91	30	09	•0900	.0081
1.70	1.89	30	11	•0900	.0121
1.66	1.88	34	12	.1156	014
1.65	1.83	35	17	.1225	0289
1.65	1.82	35	18	.1225	.0324
1.64	1.81	36	19	.12%	.0361
1.64	1.81	36	19	.1296	.0361
1.63	1.81	<b>3</b> 7	19	.1369	•0361
1.60	1.78	40	22	1600	-0481
1.59	1.78	-•# <u>7</u>	22	.1681	•0481
1.54	1.77	46	23	.2116	.0529
1.48	1.77	52	23	2704	.0529
1.39	1.71	61	29	•3721	·08h
1.33	1.66	67	34	·4489	.1156
1.31	1.65	69	35	•476 <b>1</b>	.1225
1.27	1.64	<b></b> 73	<b>3</b> 6	•5329	.129
1.21	1.63	<b></b> 79	<b></b> 37	•6241	.1369
1.20	1.61	80	39	<b>.</b> 6400	•1521
1.16	1.61	84	<b></b> 39	• <b>7</b> 056	.1521
1.14	1.45	86	55	<b>.73</b> 96	3025
1.13	1.45	87	<b></b> 55	•7569	3025
1.12	1.42	<b>8</b> 8	<b></b> 58	•7744	•336L
1.11	1.40	89	60	•792 <b>1</b>	3600
1.10	1.38	<b></b> 90	62	.8100	· 384
1.06	1.38	94	62	.8836	· 38山
•97	1.35	-1.03	65	1.0609	4225
.96	1.32	-1.04	68	1.0816	4624
•96	1.27	-1.04	73	1.0816	•5329
•95	1.24	-1.05	76	1.1025	•5776
•93	1.24	-1.07	76	1.1449	.5776
.81	1.21	-1.19	<b></b> 79	1.4161	.62h1
.62	1.21	-1.38	<b></b> 79	1.9044	·6241
•54	1.20	-1.46	80	2.1316	-6400
.48	1.13	-1.52	87	2.3104	•7569
المنا	1.13	-1.56	87	2.h336	<b>.</b> 7569
•39	1.06	-1.61	94	2.5921	•8836
.36	1.05	-1.64	95	2.6896	•9025

TABLE XI Continued

(1)	(2)	X-2 (3)	Y-2 (4)	<b>x</b> <sup>2</sup> (5)	Y <sup>2</sup> (6)
	1.03		97		•9409
	1.00		-1.00		1.0000
	•97		-1.03		1.0609
	•96		-1.04		1.0816
	29)1		-1.06		1.1236
	.91		-1.09		1.1881
	.87		-1.13		1.2769
	.86		-1.14		1.2996
	.86		-1.14		1.2996
	.91 .87 .86 .86		-1.18		1.3924
	.81		-1.19		1.4161
	.75		-1.25		1.5625
	-68		-1.32		1.7424
	.67		-1.33		1.7689
	.65		-1.35		1.8225
	.60		-1.40		1.9600
	.75 .68 .67 .65 .60 .48 .42		-1.52		2.3104
	.l.2		-1.58		2.4964
	36		-1.64		2.6896

#### SECTION III

#### FINDINGS

# The "t" Probability Scale

The table of "t" Probability Scale (from R. A. Fisher's Table IV) abridged by Edwards indicated that there was a significant difference between the mean scores, on the ACE Tests, thus indicating a significant difference in ability. The table as set forth is limited to 1,000 degrees of freedom and in the writer's study 300 degrees of freedom were used. Edward's table is reproduced and is referred to as Table XII page 31, in this section.

At 300 degrees of freedom, Fisher's table would indicate significant difference with a "t" value of 1.968 at the 5% level. This indicated that the probability of these sets of scores being from the same population is less than 5%, a risk we are willing to assume. Since the writer obtained a value of "t" 2.473 the two sets of scores are not from the same population, therefore, the two means on the ACE Test scores, are significantly different indicating difference in ability of the two groups.

The same technique was used in finding significant difference for grade-point-averages. At 300 degrees of freedom, Fisher's table would indicate significant difference with a "t" value of 1.968 at the 5% level. The writer obtained a "t" value of 1.415 and found that it was not significant at the 5% level. Normally the research worker would feel that the evidence was not strong enough to cause him to accept the Null Hypothesis, but would hold it in the back of his mind, that further research might add to solving the study.

<sup>1.</sup> Allen L. Edwards, Statistical Analysis for Students of
Psychology and Education. New York, Rinehart and Company, Inc., 1946.
p. 330.

TABLE XII

VALUES OF "t" AT THE 5% AND 1% LEVELS OF SIGNIFICANCE

DEGREES OF FREEDOM	5%	1%	DEGREES OF FREEDOM	5%	1%
1	12.706	63.657	32	2.037	2.739
2	4.303	9.925	34	2.032	2.728
3	3.182	5.841	36	2.027	2.718
h	2.776	4.604	38	2.021	2.711
2 3 4 5	2.571	4.032	40	2.021	2.704
6	2.447	3.707	42	2.017	2.696
7	2.365	3.499	मिर्ग	2.015	2.691
. 7 8	2.306	3.355	46	2.012	2.685
9	2.262	3.250	48	2.010	2.681
10	<b>2.2</b> 28	3.169	50	2.008	2.678
11	2.201	3.106	55	2.005	2.668
12	2.179	3.055	60	2.COO	2.660
13	2.160	3.012	65	1.998	2.653
14	2.145	2.977	<b>7</b> 0	1.994	2.648
15	2.131	2.547	80	1.990	2.638
- 1	0.300	0 003	00	1.987	2.632
16	2.120	2.921 2.898	90 100	1.984	2.626
17	2.110	2.878	125	1.979	2.616
18	2.101	2.861	150	1.976	2.609
19	2.093	2.845	200	1.972	2.609
20	2.086	2.045	200	1.712	2.001
21	2.080	2.831	300	1.968	2.592
22	2.074	2.819	400	1.966	2.588
23	2.069	2.807	<b>500</b> ~	1.965	2.586
24	2.064	2.797	1000	1.962	2.581
25	2.060	2.787		1.960	2.576
26	2.056	2.779			
27	2.052	2.771			
28	2.048	2.763			
29	2.045	2.756			
30	2.042	2.750			

Edward's table referred to in Section III, is abridged from Table IV of Fisher. It is reproduced in this report as Table XII, shown above.

#### Summary

In summary the "t" Probability Scale indicated that there was a significant difference between the mean scores of groups X and Y on the ACE Test, thus indicating a significant difference in ability, between them. Group X then, is that group of students that have the same vocational choices and preferences, and according to the value of "t" they have more mental ability than Group Y, that group that is undecided or failed to make a vocational choice or preference. The "t" value of 2.473 is located between the 5% and 1% levels of freedom and shows significant difference, indicating more mental ability in Group X. On the preceding page, Table XII shows the 5% and 1% levels of freedom.

For the grade-point-averages, the "t" Probability Scale indicated that there was no significant difference at the 5% level. The "t" value here of 1.415 actually lies below the 1% level, and is not tenable at the level of significance the writer had agreed upon. This means that Group X and Group Y are about the same in scholastic achievement, as measured by grade-point-averages, with a slight edge going to Group Y, that group that failed to make definite vocational choices and preferences. It is the writer's opinion that further research might reveal a more significant difference between these groups.

### SECTION IV

#### SUMMARY AND CONCLUSIONS

### General Summary Statement

The purpose of this section is to re-state briefly the findings of the study. In this study the writer had as his objective to determine if the more capable students in terms of better scholastic ability had made their vocational choices as they began their college work and to determine the degree to which those students who had made definite vocational choices or expressed very definitely their vocational preferences early in their college work, achieved better or less well than those who had not such choices.

In determining the extent of ability and success of the groups of students involved, both the mean and the standard deviations were first computed. Group X, then, was that group that did list vocational choices and preferences on the ACE Test and Application For Admission blanks at State College. Group X, then, was that group that was undecided and failed to list any vocational preferences or choices on the same blanks. After complete computation of the means and standard deviations, the "t" test of significance was used. In determining the amount of significant difference between the two means, of ACE Test scores and grade-point-average scores, the table of "t" Probability Scale from Fisher's table indicated that there was a significant difference in ability between the mean scores of the two groups. This test revealed that the two means for group X and Y on the ACE Test scores were significantly different, since a "t" value of 2.473 was obtained.

The "t" test of significance was given to the mean scores of both Groups X and Y, on-grade-point averages. Again using Fisher's table

the "t" value of 1.415 indicated no significant difference in scholastic achievement between Groups X and Y. This means that those students in the Group X category had better mental ability but achieved almost the same as the Group Y students, with a slight edge in scholastic achievement going to Group Y, thus indicating to the writer that further research might reveal a more significant difference between these groups.

### Conclusions Drawn From the Study

In conclusion it is to be re-stated that there was a significant difference between the mental ability of Group X on one hand and Group Y on the other, according to the mean test scores on the ACE Test. There was no difference between the two groups in comparison on their grade-point-averages. Certain generalizations from this study are indicated below.

- 1. Students who have shown better mental ability, by ACE Test results, are more consistent in choosing their vocational choices and preferences.
- 2. Actually more of these students who show better mental ability are still enrolled in college.
- 3. Students who have the desire to work hard, while at college, can upset ACE Test results and receive average or better than average grades.
- 4. It is the belief of this writer that ACE Test scores serve as an indication of a student's future success.

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## Application for Admission

# SOUTH DAKOTA STATE COLLEGE College Station, South Dakota

Office of Admissions and Records	Date	19
I hereby apply for admission to South Dakota State Colleg	е	
Fall  Winter Spring Summer 19 and submit the following information:		9)
1. Name (print)	First	Sex M F
2. Home Address		
3. Age in Years Date of Birth	Place of Birth_	
4. From what high school did you graduate	11	Year
5. Have you ever attended any College or University?(Installation Give school or schools with dates of attendance		
6. Name of Parent (or guardian)		
7. His (or Her) Address		
8. What Curriculum do you plan to enter?	( see list of curricula on b	pack)
9. If you graduated from high school earlier than the Sprin logical statement as to your employment (with approximate with that you gave on line 5 should account fully for the must be given in detail.	mate dates, location and nature	of the work). This information,

Complete these forms and return to Director of Admissions and Records
DO NOT DETACH

plete until your credits are on file.

10. You are responsible for having your credits filed with the Director of Admission and Records. Your application is not com-

### SOUTH DAKOTA STATE COLLEGE

Brookings, South Dakota

### PROCEDURES FOR ADVANCED ROOM RESERVATIONS IN COLLEGE DORMITORIES

Because enrollment exceeds the capacity at State College dormitories, the College recognizes priority for the groups listed below and within these groups requires a deposit from each student before a room is assigned.

Women students now residing in the dormitories and prospective students who are residents of the State of South Dakota are given priority in the women's dormitories. In the men's dormitories freshman students who are residents of the State of South Dakota are given first priority and sophomore students are given next priority if rooms are available.

Each applicant must remit \$10.00 to the Comptroller of the College with his Agreement and Application for room reservation in one of the College dormitories. This is held by the Comptroller as a deposit subject to the following procedure:

If rooms are available, applicant will be so notified by one of the College dormitory Directors and a room will be assigned. The \$10.00 is held throughout the year as a deposit against damage to the student's rooms. At the end of the year such damage as has been done to the room is charged against this deposit and the remaining part is returned to the student.

The \$10.00 deposit is not refundable unless a valid written excuse for withdrawal is given and approved by the Director of Student Housing or unless, for some reason the student is not admitted to the College.

A valid excuse requires a situation whereby a student is prevented from enrolling by extenuating circumstances beyond his control.

Requests for return of the deposit postmarked after August 15th will be given no consideration except in cases of most extreme emergency.

In order that a freshman student be assured of dormitory housing his deposit must be in the hands of the Comptroller of the College by August 1st, accommodations after this date will be made providing there are any dormitory spaces available.

Deposit Agreement and Applic	cation for Advanced Room Reservation
I,, hereby apply f	for advanced reservation for a room in one of the(Men's Women's)
College Dormitories for the quarter commencing_	, and I enclose \$10.00 payable to
South Dakota State College. This constitutes a depo	sit under the terms stated above.
Class in college,,,,,,	
Date	Name
	Home Address in Full
Send the \$10.00 deposit with the application.	
RECORD TO BE F	LLED IN BY THE COLLEGE
	ACCEPTED:
Date Received	Not accepted and
	Deposit ReturnedDate
	Other Actions:
	Hall Assigned
	Date
	Room Assigned

Date

#### PERSONNEL INFORMATION BLANK

Division of Student Personnel, South Dakota State College

Before you fill out this Personnel blank, it is recommended that you confer with your high school principal or superintendent to discuss lans for your continued training and education. Experience has shown that the quality of work done in high school is a good indication of the student's success in college.

This information blank must be filled in by each new student in is own handwriting in ink before he registers in South Dakota tate College. It will be observed that this blank calls for considerable aformation relative to the interests, ideals, and past experiences of the student. The completion of this form serves three purposes: (1) of stimulate students to think carefully about their college plans; (2) of acquaint parents and teachers with some of the problems and difficulties which confront students in the transition from high school to

college; and (3) to secure as far in advance as possible such information as will enable the college officials to counsel and advise with students how best to anticipate some of the problems of a college course. At the same time the completion of this blank will impress upon students the sincere desire of South Dakota State College to aid well-prepared, serious-minded, ambitious, and responsible high school graduates in making their plans for college work.

(1 24)	(First)	(Middle)	- 1		e applicant will
			- 1		
			- 1		
			- 1		
hich I come (chec	k appropriate space)		L		
•		_2. From a town	of 2,500 to	20,000 3. From	n a city of over 20,00
					•
ž1	,			,	
	3. Church of God			7. Methodist	
	4. Congregational			8. Presbyterian	
	6. Lutheran				) rch member? Yes No
	(42) Veteran statu	s:	(43) N		Older
2. Separated	0. Veteran				YoungerOlder
3. Divorced	f. Non-veteran		(44) N	umber of sisters	-Younger
	Father			Mother	
			-		
			-		
(45)			(46)		
		,	(48)		
(47)					
(47)			(50)		
(47) d) (49)					
(47) d) (49) _0. Living togethe	er1. Separated2. D	vivorced3. l	Remarried		
(47) (49) _0. Living together rdian, if any		Divorced3. l	Remarried		
	SONAL AND F which I come (chec	SONAL AND FAMILY DATA which I come (check appropriate space)	SONAL AND FAMILY DATA  which I come (check appropriate space)	SONAL AND FAMILY DATA  which I come (check appropriate space)	(Last) (First) (Middle)  attach here a sr photograph if a  SONAL AND FAMILY DATA  which I come (check appropriate space) 1. From a town of less than 2,5002. From a town of 2,500 to 20,0003. From

### EDUCATIONAL DATA

x. Other (specify) See list of courses below) me list.)
See list of courses below)
See list of courses below)
x. Other (specify)
8. Information from college day9. Talks with college staff mem
A STERRING STREET IN STREET
te of attendance
Dates o
5. General Registration decided), Pre-profes
1

### VOCATIONAL DATA

Have you chosen your vocation	?(61-62) I	f so, name it			
Five the reasons for your choice					
Name in order of your preferer	nce three occupations y	ou have consider	ed or are considering	g a life work, and tell wl	ny you are or were inter-
Occupation		Reason for in	terest		Now interested?
	45 5-5-5		5		
1					
(63-64) If you were free to choo					
(65) Work experience prior to	coming to college:				
0. Farming	2. Stenographic	4. Selling	6. Newspaper	8. Odd jobs	
				9. Other (specify)	
What did you like or dislike ab	out any of the above jo	bs?			
Have you consulted any public	counseling service for	assistance on you	r educational or voca	ational plans? If s	o, give name and addres
of the agency.					
What advice was given to you l	by the counselor in the	above agency?			
(66) Have you talked with oth					
	• •		•	ers (specify)	
What has been their general of					
Are your parents able and willi	· -				
(67-72) Rate in order of prefere			E-		
00, Accountant	==== 19. Dentist		88. Mechanic	56. Produ	
01. Actor	20. Dietician 21. Editor	3	<ol> <li>Mechanical engineer</li> <li>Merchant</li> </ol>	57. Psycho 58. Public	ologist
02. Advertising man 03. Agriculture teacher	22. Electrical engine	eer	11. Minister	59. Purch	asing agent
04. Architect 05. Artist	23. Electrician 24. Elementary tead		12. Musician 13. Nurse	60. Ranch 61. Real e	
06. Author-journalist	25. English teacher		14. Office manager 15. Office worker	62. Sales	manager
07. Aviator 08. Bacteriologist	26. Explorer 27. Farmer		16. Osteopath	64. Servic	
09. Banker 10. Botanist	28. Forest service m 29. Home Ec teache		17. Personnel director 18. Pharmacist		science H. S. teacher worker
11. Buyer	30. Housewife	·	19. Photographer	67. Steno	grapher-secretary
12. Carpenter 13. Certified public accountant	31. Judge 32. Laboratory tech	nician	50. Physical Education to 51. Physicist	68. YMC/ 69. YMC/	secretary A physical director
14. Chemist 15. Civil engineer	33. Lawyer 34. Librarian		52. Physician 53. Policeman	70. YWC. 71. Z∞lo	A secretary
16. College professor	35. Life insurance s	salesman	4. Politician	72. Other	(specify)
17. Contractor 18. County Agent	36. Mathematician 37. Math, Phys. Sci		55. Printer		
	SOCIAL, EX	XTRA CURRIC	CULAR AND REI	IGIOUS	
Mark with an X those activiti	es below in which you	were a leader o	r officer. Mark with	an 0 those activities in v	vhich you were an active
participant.	(74)		(75)		
(73) 0. Football5. Golf	(74) 0. Student govern	ment5. Annu	(75) al0.	Grange	5. Church groups
1. Basketball 6. Tennis		6. Glee	Club1.	FFA or FHA	6. YMCA or YWCA _7. N. F. L.
	ad3. Library 4. Newspaper	8. Chor	us3.	Boy or Girl Scouts	_8. Quill and Scroll
					_9. Other (specify)
Which activities (both in and o					
n what activities did you have					
n what activities would you li	ke to engage in college	·			
List your hobbies or special into					
If you are changing your reside	ence to attend South D	akota State Colle	ge, do you desire to l	become associated with a	church in Brookings?
Name members of State Colleg	e faculty with whom y	ou are acquainte	d b		

### FINANCIAL

	How much do you expect the total cost (i (76) Financial arrangements have been n	ncluding board, room, and all expenses) of a y- nade to the extent that:	ear in college will be? \$
	. ,	and to the entent that	2. Some expenses can be paid.
			3. Very little expense can be paid.
### HEALTH DATA  (78) How would you classify your condition of health during the past two years?	(77) How much time do you expect to spe	end in outside work during the first year of col	llege?
(78) How would you classify your condition of health during the past two years?	•	**	2. Between ten and twenty hours per week3. More than twenty hours per week.
		HEALTH DATA	
	(78) How would you classify your condit	tion of health during the past two years?	
			If you consider your health to be below average of
	•	<b>4</b> , Poor	explain your reasons:
	(79) Indicate below any physical disabilit	ty:	
2. Loss of finger	0. Loss of arm	3. Loss of leg	-
		-	• • •
(80) During your last year in school, approximately how much time was lost due to illness?	2. Loss of finger	5. Hearing defect	
MILITARY SERVICE STATEMENT  1. Do you have an honorable discharge? Rank at time of discharge With what branch did you serve?  2. Dates of active service from to  Geographical areas of service:  4. If you have attended Service schools for which you wish to receive college credit have a transcript sent to the Registrar.  AFFIDAVIT  Are you willing to abide by the College rules?  Students whose homes are not in Brookings are required to room in the college dormitories or other approved rooming place Attendance at college is a privilege. In order to safeguard the ideals of scholarship and the moral atmosphere which are not taining high standards, the College reserves the right to require the withdrawal of any student whose presence is detriment terests of the student body, whenever this becomes evident.  I,, agree to comply with the regulations and requirements of South Dakota State cooperate with the authorities and my fellow students to maintain high standards of conduct and scholarship. It is to accept registration as a student in South Dakota State College subject to the above provisions.  Date (Signature)	(80) During your last year in school, appr	oximately how much time was lost due to illne	
MILITARY SERVICE STATEMENT  1. Do you have an honorable discharge?	0. None	2. From one to two weeks	4. More than a month
1. Do you have an honorable discharge? Rank at time of discharge With what branch did you serve?  2. Dates of active service from to  Geographical areas of service:  4. If you have attended Service schools for which you wish to receive college credit have a transcript sent to the Registrar.  AFFIDAVIT  Are you willing to abide by the College rules?  Students whose homes are not in Brookings are required to room in the college dormitories or other approved rooming place. Attendance at college is a privilege. In order to safeguard the ideals of scholarship and the moral atmosphere which are not taining high standards, the College reserves the right to require the withdrawal of any student whose presence is detriment terests of the student body, whenever this becomes evident.  I,, agree to comply with the regulations and requirements of South Dakota State cooperate with the authorities and my fellow students to maintain high standards of conduct and scholarship. It is to accept registration as a student in South Dakota State College subject to the above provisions.  Date (Signature)	l. Less than one week	3. From two weeks to a month	
2. Dates of active service from		MILITARY SERVICE STATEMEN	T
2. Dates of active service from	1. Do you have an honorable discharge?	Rank at time of discharge V	With what branch did you serve?
AFFIDAVIT  Are you willing to abide by the College rules?  Students whose homes are not in Brookings are required to room in the college dormitories or other approved rooming place. Attendance at college is a privilege. In order to safeguard the ideals of scholarship and the moral atmosphere which are not taining high standards, the College reserves the right to require the withdrawal of any student whose presence is detriment terests of the student body, whenever this becomes evident.  I,			
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Students whose homes are not in Brookings are required to room in the college dormitories or other approved rooming place. Attendance at college is a privilege. In order to safeguard the ideals of scholarship and the moral atmosphere which are not taining high standards, the College reserves the right to require the withdrawal of any student whose presence is detriment terests of the student body, whenever this becomes evident.  I,	Are you willing to abide by the College s	ules?	
Attendance at college is a privilege. In order to safeguard the ideals of scholarship and the moral atmosphere which are notatining high standards, the College reserves the right to require the withdrawal of any student whose presence is detriment terests of the student body, whenever this becomes evident.  I,			ies or other approved rooming places.
taining high standards, the College reserves the right to require the withdrawal of any student whose presence is detriment terests of the student body, whenever this becomes evident.  I,			
terests of the student body, whenever this becomes evident.  I,, agree to comply with the regulations and requirements of South Dakota Sta cooperate with the authorities and my fellow students to maintain high standards of conduct and scholarship. It is accept registration as a student in South Dakota State College subject to the above provisions.  Date (Signature)	• •		•
accept registration as a student in South Dakota State College subject to the above provisions.  Date (Signature)			
accept registration as a student in South Dakota State College subject to the above provisions.  Date (Signature)	I,	, agree to comply with the regulations and	requirements of South Dakota State College
Date (Signature)	cooperate with the authorities and my	fellow students to maintain high standards	of conduct and scholarship. It is understood
	accept registration as a student in South	Dakota State College subject to the above pro	visiens.
	[2]		
(Signature of parent or guardian)	Date	(Signature)	
	(Signature of parent or	guardian)	
Write a statement of your purpose in coming to college. Include a biographical sketch giving additional information of			and a supplier way and a supplier was a

Write a statement of your purpose in coming to college. Include a biographical sketch giving additional information of your life, ences, hobbies, plans and ideals.

Appendix B

# AMERICAN COUNCIL ON EDUCATION Psychological Examination

For College Freshmen

Prepared by L. L. Thurstone and Thelma Gwinn Thurstone



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The American Council on Education

For official use in accredited colleges

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### General Instructions

This examination is different from the ordinary school examinations to which you have been accustomed. The plan for each of these tests is as follows. First, you are given detailed *instructions* about the test, so that you know just what you are expected to do. Then you have some *practice problems*. Then you go to the *test proper*. This is the procedure for each of the six tests in this examination. The total examination requires an hour.

The six tests in this examination represent a variety of tasks. Three of them involve thinking of a quantitative sort, while the other three require more linguistic ability. If you find one test hard, do not be discouraged. You may find the next test easier. But you should do your best on all the tests.

People differ markedly in the speed with which they can do these different tests. The tests are long enough to keep everyone busy for the whole time, and you are not expected to complete the tests in the time allowed. By noting how many questions you can answer in a certain length of time, we can determine your speed on each kind of test. You must begin to work on a test promptly when the examiner calls the starting time and stop immediately when he says: "Stop." Do not begin a test until the examiner gives the starting signal for that particular test. Do not turn back to a test after the time for it has expired. You are to work on each test during, and only during, the specified time as announced by the examiner in charge.

You are to record your answers on a separate answer sheet rather than on the pages of the test booklet. Instead of writing down your answers in the usual manner, you will record each answer by blackening the space between a pair of lines. Do not make any marks or record any answers on the pages of this test booklet.

Your answer sheet will be scored accurately if you observe carefully the following directions:

- 1. On the answer sheet, find the section which corresponds to the practice problems or test proper on which you are working.
  - 2. Then find the row of answer spaces which is numbered the same as the question you are answering.
- 3. Then find the pair of dotted lines which corresponds to the answer you choose and blacken the space. MISPLACED ANSWERS ARE COUNTED AS WRONG ANSWERS.
- 4. Indicate each answer with SOLID BLACK PENCIL MARKS drawn vertically between the two dotted lines. Solid black marks are made by going over each mark two or three times and by pressing firmly on the pencil.
  - 5. Make your marks as long as the dotted lines.
  - 6. If you change your answer, erase your first mark completely.
  - 7. Make no unnecessary marks in or around the dotted lines.
  - 8. Keep your answer sheet on a hard surface while marking your answers.
  - 9. Make no folds or creases in the answer sheets.
- 10. No scratch paper is allowed in any of these tests. The answer sheet contains a special section which may be used for scribbling.
- 11. Fold the pages of your test booklet back so that only one page is visible. Place the test booklet to the left. Keep the answer sheet under the test booklet so that the answer spaces being marked are as close as possible to the questions being answered.

(Omit the next paragraph unless the tests are to be machine-scored.)

The examination will be scored by an electric test-scoring machine, which makes use of the fact that a solid black pencil mark will carry a current of electricity in the same way that a copper wire does LIGHT PENCIL MARKS MADE WITH A HARD PENCIL WILL NOT CARRY A CURRENT OF ELECTRICITY! The machine will not give you a correct score unless you indicate your answers with solid black pencil marks made with the *special* pencil which is provided. Do not use any pencil other than the special one provided. The machine cannot distinguish between intended answers and stray pencil marks. If you are careless in erasing, or if you leave unnecessary marks on or near the pairs of lines, such marks may be counted by the machine as wrong answers so that your score will be lower than it should be.

Wait until the examiner gives the starting signal for the first set of practice problems.

1946 Edition

### Arithmetic

#### PRACTICE PROBLEMS

In this test you will be given some problems in arithmetic. After each problem there are five answers, but only one of them is the correct answer. You are to solve each problem and blacken the space on the answer sheet which corresponds to the answer you think is correct. The following problem is an example.

1. How many pencils can you buy for 50 cents at the rate of 2 for 5 cents?

(a) 10

(b) 20

(c) 25

(d) 100

(e) 125

Find on the answer sheet the space labeled "ARITHMETIC, Practice Problems, Page 3." The correct answer to the problem is 20, which is answer (b).

In the row numbered 1, space (b) has been blackened.

In the second row, blacken the space which corresponds to the answer to the second practice problem.

2. If James had 4 times as much money as George, he would have \$16. How much money has George?

(a) \$4

(b) \$8

(c) \$12

(d) \$16

(e) \$64

You should have blackened space (a), which corresponds to \$4, the correct answer.

Blacken the spaces corresponding to the answers to the following problems:

3. In 5 days Harry has saved a dollar. What has his average daily saving been?

(a) 20¢

(b) 22½¢

(c) 25¢

(d) 30¢

(e) 40¢

4. John sold 4 magazines at 5 cents each. He kept ½ the money and with the other ½ he bought papers at 2 cents each. How many did he buy?

(a) 3

(b) 4

(c) 5

(d) 6

(e) 10

When the signal is given (not yet), turn the page and work more problems of the same kind. Work rapidly and accurately. Your rating will be the total number of correct answers. You may not be able to finish in the time allowed.

Stop here. Wait for the signal.

1946 Edition

(e) 72

(d) 60

Find the correct answer to each problem below. Then blacken the corresponding space on the answer sheet.

sold 6 of his old ones. How many boats did he have left?

1. Mr. Smith had 12 rowboats to rent. He bought 3 new boats and then

#### ARITHMETIC

between them, how many has Jack?

11. For every 3 marbles Tom has, Jack has 5. If they have 96 marbles

(c) 48

	(a) 3	(b) 6	(c) 9	(d) 12	(e) 15	1	(a) 24	(Ն) 36	(c) 48	(d) 60	(e) 72
Ž	2. A man bought share. How n (a) 1			them for \$12 (d) 5	0, gaining \$4 per (e) 10	1					erts whole milk. sole milk should
3	B. A file case has	21 drawers n	umbered from	1 to 21. Th	e even-numbered		(a) 1	(b) 1½	(c) $2\frac{1}{4}$	(d) $2\frac{1}{2}$	(e) 3
	drawers average cards in the everage (a) 800	-		What is the (d) 1,000	total number of (e) 1,680	s	she got 8 pints o 2 dozen half-pir	of jelly. How nt glasses of je	many pints o	of sugar will sl	4 pints of sugar he need to make
4		_	•	•	and an umbrella	1	(a) 6	(b) 8	(c) 10	(d) 12	(e) 24
	she has to spe	nd \$3 of her	total earnings	for carfares			42, Richard 28.	How much	should Carl re	eceive?	s. Carl delivers
	(a) $1\frac{1}{2}$	(b) 5	(c) 6½	(d) 10	(e) 13		(a) \$.40	(b) \$.60	(c) \$.80	(d) \$1.20	(e) \$1.40
5	9, what will be	e the age of h	is sister?		When William is		At a meeting of How many vote	ed against the		-	majority of 6.
1	(a) <b>6</b>	(p) <sub>0</sub>	(c) 12	(d) 15	(e) 18	1	(a) 6	(b) 9	(c) 12	(d) 18	(e) 21
(	6. How many one long, and 2 inc (a) 12		an be placed i (c) 48	n a box 4 incl (d) 72	(e) 96		If a wire 20 inc the other piece, (a) 4			_	is $\frac{2}{3}$ as long as piece he? (e) 8
7	as much for 2 price per dozen	chairs as he h	nad paid for 3	chairs. Wha	them he received at was the selling		When a coal bi of the coal whe (a) \$24		the coal is wo	rth \$120. W (d) \$36	hat is the value (e) \$40
8	(a) \$25 2. What will it co and 8 months (a) \$540	ost Mr. Brown	(c) \$33 n to borrow \$, (c) \$600	(d) \$36 3,500 at 6% ii (d) \$620	(e) \$48 nterest for 2 years (c) \$640		A boy, by mista He gave the an (a) ½7	<u>-</u>	•		dividing it by 3. ver? (e) 6
9	* *	oth 24 inches	long will shr	ink to 22 incl	nes when washed,			xpenses. Wh			of the remainder d he have left? (e) 83½
10	). If the fire insu insuring a hou	rance rate is	\$.20 per \$ 100		e premium be for		A family uses 5 month will 3/3 o			month. Wh	at fraction of a
	(a) \$30	(b) \$32	(c) \$33	(d) \$34	(e) \$36		(a) 1/1 <sub>5</sub>	(b) $\frac{8}{15}$	(c) <sup>3</sup> / <sub>4</sub>	(d) 5/6	(e) 95
,						1	93	338		140_	

### Completion

### PRACTICE PROBLEMS

Look at the following definition. You are to think of the word that fits the definition.

1. A contest of speed.
B F M P R

The word is race. The letter R is the first letter in the word race. In the section of the answer sheet labeled "COMPLETION, Practice Problems, Page 5," the space indicated by R in the first row has been blackened.

Blacken the space corresponding to the first letter of the word which fits the following definition.

2. A place or building for athletic exercises.

C D G H T

The word is gymnasium. You should have marked the space indicated by G because it is the first letter in the word gymnasium.

Do the following examples in the same way:

3. The thin cutting part of an instrument, as of a knife or sword.

A B D H W

4. The wife of a king.

F N P Q V

5. A small or portable bed, as of canvas stretched on a frame.

C G N P' T

When the starting signal is given (not yet), turn the page and work more problems of the same kind. Work rapidly because your rating will be the total number of correct answers. You may not be able to finish in the time allowed.

Stop here. Wait for the signal.

Think of the word that fits the definition. Then mark the first letter of that word on the answer sheet.

### COMPLETION

1.	The residential	districts of	n the outski N	irts of a cit S	y. V	16	The right or a	act of voting N	in political	matters.	W
2.	The chief magi	strate of a	city. K	M	W	17	Repetition of words.	the same sou	and at the h	eginning of	consecutive
.3	The withdraws	al especiall	v when for	red of troo	ons from the		Α	В	С	D	E
٠,	presence of an	enemy.				18	The act of f	abricating o	r falsely p	producing a	writing or
	В	C	L	R	T		instrument. B	D	F	H	Ţ
4.	A strip of mate B	erial used in C	dressing w E	rounds. F	Н	19	A representat	ion of the o	utlines of a		lled in with
5.	One skilled in	treating dis	seases and i	njuries of a	mimals.		G	L	N	S	W
	R	S	T	U	V	20.	A small pie, o	ften open-fac	ed.		制
б.	The company of	of seamen w					R	Τ	U	V	W
	В	С	D	M	W	21.	A receiver of	stolen goods.		0	D
7.	The hard creat	ny-white de	entine comp	osing eleph			r m	1	M	O	R
_	A		1	O	.0	22.	The base or s	upport of a s H	tatue. N	0	P
የ.	A leather case B	for a pistol. E	11	P	S	23.	One-fourth of	a pint.	E	F	G
Ø.	The part of a r		ce that serv	es on horse	back.	2.	Δ.	17			U
	С	D	F	G	Ι	24.	A state of bal	ance between	opposing E	forces.	G
9.	A pendant mas	ss of ice for E	med from di I	ripping wat O	er. U	25.	A large baske	t, usuall <b>y w</b> it G	th a cover.	K	L
1.	The glass over B	a watch dia	al. D	E	F	26.	A car attache	to a locom	otive to car	rry fuel and	water. W
2.	A stony or met	tallic body	fallen to <b>e</b> ar K	rth from ou L	ter space. M	27.	That point of	the heavens	which is ve	ertically abo	ove one.
3.	A meeting of s	piritualists F	to receive c	ommunicat P	ions, S	28.	The science of A	f sound. B	C	D	E
1.	$\Lambda$ young deer.	E	71	0	Т	29.	A trough with	a handle for H	carrying r	nortar. N	R
5	A present give	i to pervert	. indement.		4+	30).	A turkey cock	c.	<b>T</b>	7	T/

### Figure Analogies

### PRACTICE PROBLEMS

Look at the figures A, B, and C in Sample 1 below. Figure A is a large circle. Figure B is a small circle. By what rule is Figure A changed to make Figure B? The rule is "making it smaller." Now look at Figure C. It is a large square. What will it be if you change it by the same rule? It will be a small square of the same color as the large square. Figure 2 is a small white square. In the section of the answer sheet labeled "FIGURE ANALOGIES, Practice Problems, Page 7," the space numbered 2 in the first row has been blackened to indicate the correct answer.

A	В	С	1	2	3	4 (	5
′ 0	0					0	0

In Sample 2 below, the rule is: "Turn Figure A upside down to make Figure B." Now look at Figure C and think how it would look when turned upside down. It would look like Figure 4. The space numbered 4 has already been blackened on the answer sheet.

A	1	В	С	1	2	3	4	5
2 1	1	1	T	T	1	1	1	1

In Sample 3 below, the rule has two parts: "Make Figure B of the opposite color and larger than Figure Apply the rule to Figure C and blacken the space which corresponds to the correct answer.

A	В	С	1	2	3	4	5
3	$\bigcirc$	<b>1</b>					0

You should have blackened the space numbered 1, which corresponds to the large white square.

Notice that the rule changes from one example to another. You are to do four things to each exercise on this page and the next.

a. Decide what rule is used to change Figure A to Figure B.

b. Apply this rule to Figure C.c. Select the resulting figure from the five figures at the right.

d. Blacken the space on the answer sheet which is numbered the same as the figure you have selected Proceed to the four exercises below, marking your answers on the answer sheet. Go ahead.

	Α	В	С	1	2	3	4	5
4			-	+	-	F	~	
5	88	8	$\Box$	Ф		4	0	В
6	$\odot$	$\odot$	$\bigcirc$	$\otimes$	$\bigcirc$			①
7	0	0			0		0	

Stop here. Wait for the signal.

In each line below, find the rule by which Figure A is changed to make Figure B. Apply the rule to Figure C. Select the resulting figure at the right and blacken the corresponding answer space.

### FIGURE ANALOGIES

rigure C.	c. Select the resulting figure at the right and blacken the corresponding answer space.																
	A	В	С	1	2	3	4	5		Α	В	С	1	2	3	4	5
1		0		ο.	. 📵				16	0	0	<u>B</u>	9	A	50	অ	च्य
2			$\bigcirc$						17	l	7	E	۵۵	$Q_D$			4
3	4		•	••	*:	:		•	1.8	16	<del>%</del>	b	5	5.0	j	0	7.0
4	•	<u> </u>	-	-•	•	Ki.	_	-	19	ф	<del>-</del>	\$.	पी	4	₽ C		\$
5			<b>\$</b>	<b>\$</b>	$\Diamond$	<b>\$</b>	<b>⋄</b>	<b>\$</b>	20								
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9	$\Leftrightarrow$			$\Diamond$	$\Leftrightarrow$	$\bigotimes$		<b>♦</b>	24	()	<b>(+)</b>	=	$\boxplus$	$\boxtimes$	$\boxtimes$	X	$\oplus$
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### Same-Opposite

#### PRACTICE PROBLEMS

The word at the left in the following line is "many."

1. many (1) ill (2) few (3) down (4) sour

One of the four words at the right means either the same as or the opposite of "many." The word "few," which is numbered 2, is the opposite of "many." In the section of the answer sheet labeled "SAME-OPPOSITE, Practice Problems, Page 9," space number 2 in the first row has been blackened.

The word at the left in the second example is "ancient." Select one of the four words at the right that means the same as or the opposite of "ancient." In the second row on the answer sheet, blacken the space which corresponds to the answer you have selected.

2. ancient (1) dry (2) long (3) happy (4) old

You should have blackened the space numbered 4, because 4 corresponds to "old," which means the same as "ancient."

In each of the following lines select the word that means the *same* as or the *opposite* of the word at the left. On the answer sheet, blacken the space which corresponds to the answer you have selected.

3. deep (1) blue (2) shallow (3) tense (4) watery
4. awkward (1) clumsy (2) loyal (3) passive (4) young
5. hot (1) dry (2) cooked (3) red (4) cold

When the starting signal is given (not yet), turn the page and work more problems of the same kind. Work rapidly because your rating will be the total number of correct answers. You may not be able to finish in the time allowed.

Stop here. Wait for the signal.

In each row select the word at the right which means the same as or the opposite of the first word in the row. Blacken the space which corresponds to the word you have selected.

### SAME-OPPOSITE

-										
1	1. exclusive	(1) fanatical	(2) unrestricted	(3) exultant	(4) urban	26. abject	(1) acrid	(2) forlorn	(3) ancient	(4) young
1	2. firm	(1) fervid	(2) cold	(3) loose	(4) feudal	27. meticulous	(1) unwieldy	(2) tense	(3) nervous	(4) slovenly
	3. submissive	(1) stretched	(2) untidy	(3) frank	(4) defiant	28. copious	(1) scant	(2) original	(3) scathed	(4) injurious
	4. felonious	(1) prime	(2) wicked	(3) brainy	(4) placid	29. turbid	(1) faithful	(2) dire	(3) partial	(4) muddy
1	5. beneficial	(1) artificial	(2) tamable	(3) detrimental	(4) piquant	30. diurnal	(1) notable	(2) daily	(3) pompous	(4) spotless
1	6. admissible	(1) indelible	(2) lateral	(3) morbid	(4) unacceptable	31. impervious	(1) impolite	(2) peevish	(3) impossible	(4) penetrable
1	7. intact	(1) broken	(2) destructive	(3) tactful	(4) agile	32. corpulent	(1) obscene	(2) frivolous	(3) obese	·(4) dead
1	8. premature	(1) late	(2) primitive	(3) material	(4) decisive	33. conventiona	l(1) convenient	(2) unusual	(3) religious	(4) intrinsic
ŀ	9. orderly	(1) liberal	(2) methodical	(3) elective	(4) unfair	34. demented	(1) grievous	(2) sorry	(3) delinquent	(4) mad
	10. gallant	(1) boorish	(2) bright	(3) costly	(4) main	35. resilient	(1) rested	(2) silent	(3) inelastic	(4) nominal
	11. rapturous	(1) athwart	(2) perennial	(3) rampant	(4) ecstatic	36. tawdry	(1) yellow	(2) short	(3) macabre	(4) garish
1	12. pliable	(1) dominant	(2) inflexible	(3) metallic	(4) ignorant	37. gregarious	(1) gruesome	(2) healthful	(3) solitary	(4) instinctive
1	13. maximal	(1) fashionable	(2) mean	(3) medium	(4) minimal	38. dulcet	(1) right	(2) first	(3) slavish	(4) melodious
1	14. clamorous	(1) glamorous	(2) random	(3) prompt	(4) vociferous	39. recumbent	(1) upright	(2) glorious	(3) social	(4) repetitive
I	15. dolorous	(1) sonorous	(2) sorrowful	(3) delirious	(4) pretty	40. propitious	(1) unfavorable	e(2) temporary	(3) shrewd	(4) paltry
1	16. wily	(1) fresh	(2) sullen	(3) crafty	(4) deep	41. facetious	(1) factitious	(2) jocular	(3) terse	(4) liquid
İ	17. lacerated	(1) disgruntled	(2) mangled	(3) fringed	(4) stricken	42. remiss	(1) docile	(2) negligent	(3) incurable	(4) mistaken
İ	18. opaque	(1) academic	(2) transparent	(3) obsolete	(4) earnest	43. assiduous	(1) drastic	(2) conciliatory	(3) easy	(4) diligent
ı	19. rigid	(1) endurable	(2) sterile	(3) limp	(4) floral	44. spurious	(1) especial	(2) false	(3) neat	(4) trivial
1	20. reciprocal	(1) mutual	(2) residual	(3) defective	(4) conditioned	45. apocryphal	(1) authentic	(2) jubilant	(3) innocent	(4) curved
١	21. steadfast	(1) irresolute	(2) hungry	(3) consequential	(4) buoyant	46. unctuous	(1) stingy	(2) lively	(3) gruff	(4) prior
١	22. capricious	(1) frugal	(2) callous	(3) medicinal	(4) whimsical	47. captious	(1) important	(2) stout	(3) hypercritical	(4) boyish
1	23. exuberant	(1) estusive	(2) factorial	(3) gory	(4) toxic	48. fulgent	(1) rancid	(2) tolerant	(3) amiable	(4) shining
İ	24. arrogant	(1) powerful	(2) good	(3) elegant	(4) humble	49. fortuitous	(1) hardy	(2) cowardly	(3) casual	(4) calamitous
1	25. ostentatious	s (1) surgical	(2) bony	(3) mythical	(4) pretentious	50. quizzical	(1) comical	(2) slow	(3) questionable	(4) cautious
1										

Stop here.

### Number Series

### PRACTICE PROBLEMS

The numbers in each series proceed according to some rule. For each series you are to find the next number.

In the first series below, each number is 2 larger than the preceding number. The next number in the series would be 14. Of the five answers at the right, answer (e) is, therefore, correct. In the section of the answer sheet labeled "NUMBER SERIES, Practice Problems, Page 11," space (e) in the first row has been blackened.

			Ser	ies			-	N	mber		
1.	2	4	6	8	10	12	10	11	12	13	14
							(a)	(b)	(c)	(d)	(e)

Find the rule in the series below, and blacken one of the answer spaces in the second row on the answer sheet.

2.	20	19	18	17	16	15	10	12	14	15	16
							(a)	(b)	(c)	(d)	(e)

Each number in this series is 1 less than the preceding number. You should have blackened space (c), which corresponds to 14, the next number in the series.

Find the rule in the series below, and blacken the space on the answer sheet which corresponds to the next number.

3.	10	8	11	9	12	10		9	10	11	12	13
							Det	(a)	(b)	(c)	(d)	(e)

The series above goes by alternate steps of subtracting 2 and adding 3. You should have blackened space (e), which corresponds to 13, the next number.

In each series below, find the rule and blacken the space on the answer sheet which corresponds to the next number. There is a different rule for each series. Go right ahead. Do not wait for any signal.

4.	8	11	14	17	2C	23			23 (c)		
5.	27	27	23	23	19	19	15 (a)		17 (c)		
6.	16	17	19	20	22	23	18 (a)	20		24	25

When the starting signal is given (not yet), turn the page and work more problems of the same kind. Work rapidly because your rating will be the total number of correct answers. You may not be able to finish in the time allowed.

Stop here. Wait for the signal.

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Find the rule in each problem below and blacken the space which corresponds to the next number.

### NUMBER SERIES

									 					_													
	1.	9	9	9	8	8	8	7		5 (b)	6 (c)	7 (d)	8 (e)	16.	42	45	15	18	6	9	3		1 (a)	3 (b)	6 (c)		12 .(e)
	2.	7	11	15	19	23	27	31			36 (c)			17.	4	7	8	7	10	11	10				11 (c)		
1	3.	25	28	24	27	23	26	22		19 (b)	22 (c)	25 (d)		18.	8	5	15	18	6	3	9,		3 (a)	6 (b)	7 (c)	9 (d)	12 (e)
	4.	11	15	14	18	17	21	20	19 (a)	21 (b)	23 (c)	24 (d)		19.	40	42	21	24	8	12	3		4 (a)	6 (b)	7 (c)	8 (d)	9 (e)
	5.	31	30	32	30	33	30	34			34 (c)			20.	10	12	14	12	14	16	14				16 (c)		
	6.	68	72	36	40	20	24	12		(p)	20 (c)			21.	13	16	20	24	29	34	40		41 (a)	42 (b)	44 (c)	45 (d)	46 (e)
	7.	19	21	24	17	19	22	15	8	11	12 (c)			22.	35	28.	4	11	77	<b>7</b> 0	10			17 (b)		70 (d)	
	8.	17	15			19	13	20			14 (c)			23.	42	35	29	24	20	17	15	24	12 (a)	13 (b)	14. (c)	15 (d)	16 (e)
	9.	86	78	70		54	46	38			32 (c)			24.	12	10	20	22	11	9	18				14 (c)		
	10.	12	10	8	16	14	12	20			16 (e)			25.	4	5	7	4	8	13	7			13 (b)	14 (c)	15 (d)	
	11.	12	3	13	4	14	5	15		6 (b)		16 (d)		26.	4	5	7	7	14	15	17	ĦŽ			19 (c)		
	12.	4	5	7	10	14	19	25			30 (e)			27.	49	51	54	27	9	11	14			16 (b)		18 (d)	
	13.	94	92	46	44	22	20	10		5 (h)	8 (c)	12 (d)		28.	4	8	16	8	16	32	24		12 (a)	16 (b)	24 (c)	32 (d)	48 (e)
	14.	17	19	16	20	15	21	14		19 (h)	2() (c)	21 (d)		29.	7	5	10	7	21	17	68			62 (b)	63 (c)	64 (d)	
	15.	25	22	11	33	30	15	45			42 (c)			30.	64	32	35	5	22	11	14		1 (a)	2 (b)	9 (c)	17 (d)	
												_					_	_	_								

### Verbal Analogies

### PRACTICE PROBLEMS

Read the following words:

1. foot-shoe hand- (1) thumb (2) head (3) glove (4) finger

The first two words, foot-shoe, are related. The next word is hand. It can be combined with one of the remaining words in the row so as to make a similar pair, hand-glove. In the section of the answer sheet labeled "VERBAL ANALOGIES, Practice Problems, Page 13," space number 3 in the first row has been blackened.

Read the following words:

2. father-son mother- (1) aunt (2) sister (3) child (4) daughter

The first pair is father-son. The next word is mother. It can be combined with the word daughter to make the similar pair, mother-daughter. In the second row on the answer sheet, blacken space number 4, which corresponds to the word daughter.

In each row of words, the first two words form a pair. The third word can be combined with another word to form a similar pair. Select the word which completes the second pair. On the answer sheet, blacken the space which corresponds to the word you select.

3. sky-blue grass- (1) green (2) sod (3) path (4) blue 4. ice-solid water- (1) hard (2) fire (3) iron (4) liquid

In the third row on the answer sheet, you should have blackened space number 1, which corresponds to green. In the fourth row, you should have blackened space number 4, which corresponds to liquid.

Select the answers to the following problems and blacken the corresponding spaces on the answer sheet. Go right ahead. Do not wait for any signal.

5. ear-music (1) face (2) perfume (3) breath (4) tone nose-6. cloth-dye house-(1) shade (2) paint (3) brush (4) door 7. green-grass (2) color (3) golden yellow-(1) silver (4) gold 8. cattle-hay (1) eat (2) bread (3) water (4) life man-

When the starting signal is given (not yet), turn the page and work more problems of the same kind. Work rapidly because your rating will be the total number of correct answers. You may not be able to finish in the time allowed.

Stop here. Wait for the signal.

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### Page 14

In each row, select the word which completes the second pair. Blacken the space which corresponds to the word you have selected.

VERBAL ANALOGIES

tne s	space which corresponds	to the word you	ı na	ve selected.			_	V DICDITO		THEOGIES
1.	mayor-city	president-	(1)	king	(2)	ruler	(3)	empire	(4)	nation
2.	convict-prison	bird-	(1)	penitentiary	(2)	thief	(3)	robin	(4)	cage
3.	find-lose	remember-	(1)	memory	(2)	forget	(3)	recall	(4)	reflect
4.	introduction-conclusion	birth-	(1)	baby	(2)	childhood	(3)	life	(4)	death
5.	war-codes	football-	(1)	strategy	(2)	coach	(3)	signals	(4)	quarterback
6.	monument-dedicate	ship-	(1)	champagne	(2)	transport	(3)	convoy	(4)	christen
7.	distance-inch	weight-	(1)	troy	(2)	scales	(3)	pound	<b>(4)</b>	balance
8.	iron-rust	wood-	(1)	paint	(2)	steel	(3)	decay	(4)	crack
9.	wealth-pauper	intelligence-	(1)	capitalist	(2')	genius	(3)	idiot	(4)	beggar
10.	peace-war	calm-	(1)	quiet	(2)	striving	(3)	storm	(4)	sea
11.	man-automobile	baby-	(1)	carriage	(2)	bottle	(3)	mother	(4)	crib
12.	mouse-elephant	minnow-	(1)	rhinoceros	(2)	perch	(3)	whale	<b>(4)</b>	ocean
13.	discuss-conclude	ponder-	(1)	decide	(2)	refuse	(3)	hesitate	(4)	confer
14.	water-swim	ice-	(1)	run	(2)	hockey	(3)	frozen	(4)	skate
15.	doctor-nurse	warden-	(1)	patient	(2)	criminal	(3)	guard	(4)	prisoner
16.	walking-crutch	vision-	(1)	blindness	(2)	oculist	(3)	lens		dog
17.	religion-convert	army-	(1)	chaplain	(2)	general	(3)	recruit	(4)	deserter
18.	letter-seal	door-	(1)	bolt	(2)	hinge	(3)	knob	(4)	panel
19.	man-doctor	car-	(1)	garage	(2)	designer	(3)	manufacturer	(4)	mechanic
20.	locomotive-rails	bus-	(1)	wheel	(2)	tires	(3)	road	(4)	rubber
21.	visitor-quarantine	driver-		stop light		-		passenger	` '	mechanic
22.	automobile-brake	boat-		oar	• •		` ′		,	motor
<i>23</i> .	wave-crest	mountain-	` '	altitude				-		peak
24.	almost-entire	probable-		all						possible
25.	siren-warning	beacon-	(1)	rotation	(2)	warning	(3)	airplane	(4)	darkness
	wool-sheep			coat						furrier
27.	church-heresy				` '	-		•		command
28.	rudder-sail	steering wheel-								
	blindness-color			hearing		loud				tone
<i>30</i> .	dress-belt	hat-	(1)	band	(2)	feather	(3)	brim	(4)	crown
31.	age-youth	dowager-	(1)	matron	(2)	bachelor	(3)	aristocrat	(4)	debutante
32.	goose-pillow	calf-	(1)	rug	(2)	shoe	(3)	curtain	<b>(4</b> )	hide
<i>33</i> .	secular-religious	temporal-	(1)	holy	(2)	eternal	(3)	temporary	(4)	reverent
34.	alms-charity	beg-	(1)	olier	(2)	plead	(3)	pay	<b>(4</b> )	pauper
<i>35</i> .	revision-book	alteration-	(1)	garment	(2)	style	(3)	change	(4)	pamphlet
<i>36</i> .	infinite-finite		. ,	essential	(2)	planet	(3)			cosmos
<i>3</i> 7.	knight-armor	car-	(1)	engine	(2)	chromium	(3)	bumper	<b>(4)</b>	wheels
<i>38</i> .	circle-sphere	-		figure		rectangle				solid
	6			rail						mine
<b>4</b> 0.	sip-gulp	mist-	(1)	torrent	(2)	cloud	(3)	sleet	(4)	haze