# A Study of Vocational Choices and Preferences of Freshmen Male Students at State College in Terms of Their Abilities and Scholastic Achievement in College 

Robert G. Christianson

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# A STUDI OF VOCATIONAL CHOICES AND PREFFERENCES OF FRESHAEN MAIS SIUDENTS AT STATB COLLEGE IN TERMS OF THEIR ABTIITIBS AND SCHOLASTIC ACHILVEMENT IS COLLEGR 

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## by

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 ( Flan B )

June 1955


## ACKNOWLEDGMENT

The writer wishes to express his deepest appreciation to Dr. C. R. Wiseman, Professor of Education, South Dakota State College, for his sble guidance, many valuable suggestions and patient assistance in 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 fatare and are going to college. Natorally 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, reen interest in college work, good study habits, regular attention to college tasks and definite rocational choice. The last of these mentioned, definite vocational choice has been subjected to lesa 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 rocational choices as they began their college work and to detemane 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 jet made his occupational choice. It is felt that the student without a rocational choice misses an important motivation and tends to flounder around in his work, achieving less well than the other one. But these are general inpressions. The purpose of this stady is to gather and statistically treat the pertinent data which may give a
definite positive or negative ansuer to this general incression.
The rriter has no knowledge that such a problem concerning rocational choices and rocational preferences and their relationship to academic achievement, has been undertaken in Soath Dakota. There have been studies, a thesis by William Hassl, on compering educational proficiency of one-room-school gradustes and town-elementary-school graduates found in the frestman and sophomare classes of six eastern South Dakota high schools. A research was comeleted by John Hoodruff ${ }^{2}$ on scholastic records and personality and character traits of pabiceschool 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 siailar to it in statistical technique. Guy Karnes ${ }^{3}$ completed a research dealing with rocational 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 rocational choices while taking their ACE Tests in their senior year in high school and those students that tend to

1. W. V. Hass, A Stugy Comparing the Educational Proficiency of The One Roon School Graduates and the Town Elementary School Graduates Found in the Frestman and Sophomore Class of Sir East Central High Schools in South Dakota, Thesis at South Dakota State College, Brookings, South Dakota. January 1948.
2. J. J. Woodraff, 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, Erookings, South Dakota. Jilv 1953.
3. G. Karnes, A Comparative Study of the Scholastic Ability of South Dakota High School Seniors in their Self selected Occupational Groups as Eraluated Gy State-Wide ACE Test Results in 1952. Research Problem at South Dakota State College, Brookings, South Dakota. July 1953.
neglect their rocational choices wille talding 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 studs the writer made use of selected data on freshmen men stadents at South Dakota State College. The larger group from which the sample was selected is show in Table I.

TABLE I
mair enroliminnt, state collbge fresemen 1952, fall quarter

| REGISTERED BY DIVISION | FREQUENCY |
| :--- | :---: |
| General Agriculture | 204 |
| Agricuiture Engineering | 1 |
| General Engineering | 176 |
| Phenmacy | 51 |
| General Science | 105 |
| General Registration | $\frac{116}{653}$ |

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 $A C E$ 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 l-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 $\mathbb{I}$ and $Y$ on their fall-quarter-grade-point-

In Table II is shown the munber 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 OP VOCATIONAL PREFERENCES LISTED BY GROUPS I AND I ON THE APPLICATION FOR ADMISSION BLANKS, STATE COLIEGE, ITENS 67-72.

| GROUP X | FREQUENCY | GROUP I | FREQUENCI |
| :---: | :---: | :---: | :---: |
| Accountant | 0 | Accountant | 2 |
| Advertising Man | 0 | Advertising Man | 1 |
| Agriculture Teacher | 5 | Agriculture Teacher | 4 |
| Architect | 2 | Architect | 2 |
| Artist | 2 | Artist | 2 |
| Author-journalist | 4 | Author-journalist | 2 |
| Aviator | 1 | Aviator | 4 |
| Bacteriologist | 0 | Bacteriologist | 2 |
| Carpenter | 1 | Carpenter | 1 |
| CPA | 1 | Chemist | 3 |
| Chemist | 2 | Civil Engineer | 10 |
| Civil Engineer | 22 | College Professor | 1 |
| College Professor | 0 | Contractor | 1 |
| Contractor | 0 | County Agent | 1 |
| County Agent | 0 | Dentist | 1 |
| Dentist | 2 | Electrical Engineer | 21 |
| Electrical Engineer | 12 | Electrician | 1 |
| Electrician | 0 | Explorer | 1 |
| Farmer | 13 | Farmer | 21 |
| Forest Service | 0 | Forest Service | 2 |
| Lab Technician | 2 | Lab Technician | 1 |
| Lawyer | 1 | Lawyer | 1 |
| Math, Proy. Teacher | 1 | Mathematician | 1 |
| Mechanic | 0 | Math, Phy. Teacher | 1 |
| Mechanical Engineer | 7 | Mechanic | 1 |
| Musician | 0 | Mechanical Engineer | 4 |
| Office Manager | 1 | Musician | 5 |
| Office Worker | I | Office Manager | 1 |
| Pharmacist | 18 | Phy. Ed. Teacher | 7 |
| Pho. Ed. Teacher | 5 | Physicist | 2 |
| Prysicist | 1 | Physician | 3 |
| Physician | 0 | Psychologist | 2 |
| Printer | 1 | Rancher | 10 |
| Rancher | 3 | Sales Manager | 1 |
| Sales Manager | 1 | School Supt. | 1 |
| School Supt. | 0 | Service Officer | 1 |
| Soc. Science Teacher | 1 | Soc. Science Teacher | 2 |
| HCA Secretary | 0 | Heca Secretary | 1 |
| Other, No Specifications |  | Other, No Specificati |  |
| listed as job preference | 20 | listed as job prefer | nce23 |

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

## TABLE III

BREAKDOWN OF MALE STUDENTS, IN THE LIMITATION OF THIS STUDY

| STUDENT BREAKDOWN | FREQUENCT |  |
| :--- | :---: | :---: |
| 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-PointaAverages, records incomplete | 6 |  |
| Same vocational choices and preferences, all | 148 | Group X |
| information available |  |  |
| No identical choice or preference or choice or | 129 | Group Y |
| preference not made, all information available | 29 |  |
| TOTAL |  | 654 |

From the 654 male students show 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 I 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 Adraission blanks.

Vocational Choice as defined in Webster's Dictionaryl 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 $\operatorname{ACE}$ Test in their senior year in high school.

Vocational Preference as defined by Bedford2 is this: MChoosing a vocation which is preferred to all others, and is desirable for the adrantages it offers". This indeed is an ample explanation that affects all students. Mary 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.

[^1]
## Sources of Data

The writer in gathering his date 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 heve 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)
Sura of both Q and L scores: (T-Score)
The Suantitative 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 recomnended that the sir 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 distingrish a student's mental abilities from his high-school preparation and his industry. Faculty action in the case of a student who is fajling 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 mav 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 conbination 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 ACB Test, in hopes of discorering those students that are not qualified for college and discovering those students that msy make a success of college work. Norms for the interpretation of scores on the current edition of the exemination are prepared by the authorsl 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 lingvistic abilities, and the T-Scores, which involve both abilities. These norms should be interpreted in terms of percentile ranks.

[^2]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 slightif 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 Date The IBM mothod 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 tabo ulate the various date needed for this study. An example of this IBM source card is shown below as Pigure l-A.


10000000000000000000000101000000001001000000000000000000000000000000001000000004 L. 1 $22222222222222222222222|22222| 2 \mid 2222222222222222222222222222222222222222222$
 $44 \mid 144441444444444444444444444444444444444444444444444444444444444444444144$ \$55555 5555505555555555555155555555555555555555555555555555555555555555555555555



## 1888888888888888888888888888888888888888888888888888888888888888888888888888888

 18:A 508,

The tremendous pover of IEM accounting is somarized most appropriately as ${ }^{l}$ 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 sare 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. Awdiliary machines will reproduce cards, duplicate, sort, collate, gang-punch, interpret, and sumary punch them, they will also compute results from data in the cards, post data, select it and print it. Figure l-A, page 9 shows an actual punched IBM source card and the various items of information on it. The key to figure l-A is shown as figure l-B on the following page.

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

[^3]Below is figure l-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

FREQUENCI OF ACE TEST SCORES ON AMERICAN COUNCII ON EDUCATION PSICHOLOGICAI EXANTIUTION FOR COLIEGES FRESHEIEN, USING ARBITRARI ORIGII FOR COYPUTING MRAN AND STANDARD DEVIATIOE: GROUP X, SAME vOCATIONAL CHOICES AND PREFERENCES

| Scose (1) | $\begin{gathered} x-100 \\ \text { (2) } \end{gathered}$ | $\begin{gathered} x^{2} \\ (3) \end{gathered}$ | Score (1) | $\begin{gathered} x-100 \\ (2) \end{gathered}$ | $\begin{aligned} & x^{2} \\ & (3) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 146 | 46 | 2716 | 105 | 5 | 25 |
| 143 | 43 | 1849 | 105 | 5 | 25 |
| 143 | 43 | 1849 | 105 | 5 | 25 |
| 136 | 36 | 1296 | 105 | 5 | 25 |
| 135 | 35 | 1225 | 104 | 4 | 16 |
| 135 | 35 | 1225 | 104 | 4 | 16 |
| 134 | 34 | 1156 | 104 | 4 | 16 |
| 133 | 33 | 1089 | 104 | 4 | 16 |
| 132 | 32 | 1024 | 103 | 3 | 9 |
| 129 | 29 | 841 | 103 | 3 | 9 |
| 129 | 29 | 841 | 103 | 3 | 9 |
| 128 | 28 | 784 | 102 | 2 | 4 |
| 128 | 28 | 784 | 102 | 2 | 4 |
| 126 | 26 | 676 | 102 | 2 | 4 |
| 124 | 24 | 576 | 102 | 2 | 4 |
| 124 | 24 | 576 | 101 | 1 | 1 |
| 123 | 23 | 529 | 101 | 1 | 1 |
| 123 | 23 | 529 | 101 | 1 | 1 |
| 122 | 22 22 | 484 484 | 100 | 0 | 0 |
| 121 | 21 | 48 | 100 | 0 | 0 |
| 119 | 19 | 361 | 100 | 0 | 0 |
| 117 | 17 | 289 | 100 | 0 | 0 |
| 127 | 17 | 289 | 100 | 0 | 0 |
| 1176 | 16 | 256 | 100 | 0 | 0 |
| 116 | 16 | 256 | 99 | -1 | 1 |
| 1114 | 14 | 196 | 99 | -1 |  |
| 1113 | 13 11 | 169 | 98 | -2 | 4 |
| 110 | 10 | 100 | 98 | -2 | 4 |
| 109 | 9 | 81 | 97 | -3 | 9 |
| 109 | 9 | 81 | 96 | -4 | 16 |
| 109 | 9 | 81 | 96 | -4 | 16 |
| 108 108 | 8 | 64 | 94 | -6 | 36 |
| 108 | 8 | 64 64 | 94 | -6 | 36 |
| 107 | 7 | 49 | 94 | -6 | 36 |
| 107 | 7 | 49 | 91 | -9 | 81 |
| 106 | 6 | 36 | 91 | -9 | 81 |
| 106 106 | 6 | 36 | 90 | -10 | 100 |
| 1106 | 6 | 36 36 | 90 | -10 | 100 |
| 106 | 6 | 36 | 90 90 | -10 -10 | 100 |

TABIS V Continued

|  | Score (1) | $\begin{gathered} I-100 \\ (2) \end{gathered}$ | $\begin{gathered} x^{2} \\ (3) \end{gathered}$ |
| :---: | :---: | :---: | :---: |
|  | 89 | -11 | 121 |
|  | 88 | -12 | 14.4 |
|  | 88 | -12 | 14.4 |
|  | 87 87 | -13 | 169 |
|  | 87 | -13 -13 | 169 |
|  | 87 | -13 | 169 |
|  | 86 | -14 | 196 |
|  | 85 85 | -15 | 225 |
|  | 85 | -15 | 225 |
|  | 84 | -16 | 256 |
|  | 82 | -18 | 324 |
|  | 82 | -18 | 324 |
|  | 82 | -18 | 324 |
|  | 81 | -19 | 361 |
|  | 81 | -19 | 361 |
|  | 80 | -20 | 400 |
|  | 79 | -20 | 400 |
|  | 79 | -21 | 4 4 |
|  | 77 | -23 | + 417 |
|  | 77 | -23 | 529 |
|  | 77 | 23 | 529 |
|  | 76 | -24 | 576 |
|  | 76 | -24 | 576 |
|  | 75 | -25 | 625 |
|  | 75 | -25 | 625 |
|  | 74 | -26 | 676 |
|  | 73 | -27 | 729 |
|  | 73 | -27 | 729 |
|  | 72 | -28 | 784 |
|  | 71 | -29 | 841 |
|  | 61 | -29 | 847 |
|  | 69 68 | -31 | 961 |
|  | 68 | -32 | 1024 |
|  | 66 63 | -34 | 1156 |
|  | 63 63 | -37 | 1369 |
|  | 62 | -37 -38 | 1369 |
|  | 52 | -38 -48 | 1/4) |
|  |  | -4 | 2304 |
| TOTAL | 129 | -81 | 8799 |

## table VI

FREQUENCY OF LCE TEST SCCRES ON $\triangle M E R I C A N ~ C O U N C I D ~ O N ~ E D J C A T I O N ~$ PSYCHOLOGICAL EXAYINATION FOR COLLDGE FRESHMEN, USING ARBITRART ORIGIN FOR COAPUTING MEAN AND STANDARD DEVIATION. GROUP Y, DIFFERENT VOCATIONAL CHOICES AND PREFFERONCES

| Score <br> (1) | $\begin{gathered} Y-100 \\ (2) \end{gathered}$ | $\begin{aligned} & \mathbf{Y}^{2} \\ & (3) \end{aligned}$ | Score <br> (1) | $\begin{gathered} \mathrm{Y}-100 \\ \text { (2) } \end{gathered}$ | $\begin{aligned} & \mathbf{7}^{2} \\ & (3) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 142 | 42 | 1764 | 108 | 8 | 64 |
| 139 | 39 | 1521 | 108 | 8 | 64 |
| 138 | 38 | 14.4 | 108 | 8 | 64 |
| 137 | 37 | 1369 | 108 | 8 | 64 |
| 131 | 31 | 961 | 108 | 8 | 64 |
| 130 | 30 | 900 | 108 | 8 | 64 |
| 130 | 30 | 900 | 108 | 8 | 64 |
| 129 | 29 | 847 | 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 |
| 120 | 20 | 400 | 103 | - 3 | 9 |
| 118 | 18 | 324 | 102 | 2 | 4 |
| 118 | 18 | 324 | 102 | 2 | 4 |
| 117 | 17 | 289 | 102 | 2 | 4 |
| 127 | 17 | 289 | 102 | 2 | 4 |
| 117 | 17 | 289 | 102 | 2 | 4 |
| 116 | 16 | 256 | 102 | 2 | 4 |
| 125 | 15 | 225 | 101 | 1 | 1 |
| 115 | 15 | 225 | 100 | 0 | 0 |
| 114 | 14 | 196 | 100 | 0 | 0 |
| 113 | 13 | 169 | 99 | -1 | 1 |
| 112 | 12 | 14. | 99 | -1 | 1 |
| 112 | 12 | 14. | 99 | -1 | 1 |
| 112 | 12 | 14.4 | 98 | -2 | 4 |
| 111 | 11 | 121 | 98 | -2 | 4 |
| 111 | 11 | 121 | 97 | -3 | 9 |
| 111 | 11 | 121 | 97 | -3 | 9 |
| 110 | 10 | 100 | 97 | -3 | 9 |
| 109 | 9 | 81 | 97 | -3 | 9 |
| 109 | 9 | 81 | 97 | -3 | 9 |
| 109 | 9 | 81 | 97 | -3 | 9 |
| 109 | 9 | 81 | 96 | -4 | 16 |
|  |  |  | 96 | -4 | 16 |
|  |  |  | 9 | -4 | 16 |

TABIS VI Contimed

| Score (1) | $\begin{gathered} Y-100 \\ \text { (2) } \end{gathered}$ | $\begin{aligned} & \bar{I}^{2} \\ & (3) \end{aligned}$ | Scare | $\begin{gathered} Y-100 \\ (2) \end{gathered}$ | $\begin{aligned} & \bar{I}_{2} \\ & \text { (3) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 95 | -5 | 25 | 80 | -20 | 400 |
| 94 | -6 | 36 | 80 | -20 | 400 |
| 94 | -6 | 36 | 80 | -20 | 400 |
| 94 | -6 | 36 | 80 | -20 | 400 |
| 94 | -6 | 36 | 79 | -21 | 412 |
| 93 | -7 | 49 | 77 | -23 | 529 |
| 92 | -8 | 64 | 76 | -24 | 576 |
| 92 | -8 | 64 | 76 | -24 | 576 |
| 90 | -10 | 100 | 76 | -24 | 576 |
| 90 | -10 | 100 | 76 | 24 | 576 |
| 89 | -21 | 121 | 76 | -24 | 576 |
| 89 | -11 | 121 | 75 | -25 | 625 |
| 89 | -11 | 121 | 74 | -26 | 676 |
| 88 | -12 | 144 | 74 | -26 | 676 |
| 87 | -13 | 169 | 74 | -26 | 676 |
| 87 | -13 | 169 | 73 | -27 | 729 |
| 86 | -14 | 196 | 73 | -27 | 729 |
| 86 | -14 | 196 | 73 | -27 | 729 |
| 86 | -14 | 196 | 73 | -27 | 729 |
| 86 | -14 | 196 | 72 | - -28 | 784 |
| 86 | -14 | 196 | 72 | + -28 | 784 |
| 86 | -14 | 196 | 71 | -29 | 847 |
| 85 | -15 | 225 | 71 | -29 | 841 |
| 85 | -15 | 225 | 71 | -29 | 841 |
| 85 | -15 | 225 | 70 | -30 | 900 |
| 85 | -15 | 225 | 70 | -30 | 900 |
| 84 | -16 | 256 | 69 | -31 | 961 |
| 84 | -16 | 256 | 65 | -35 | 1225 |
| 84 | -16 | 256 | 64 | -36 | 1296 |
| 84 | -16 | 256 | 64 | -36 | 1296 |
| 84 | -16 | 256 | 63 | -37 | 1369 |
| 84 | -16 | 256 | 63 | -37 | 1369 |
| 81 | -19 | 361 | 62 | -38 | $14_{4}{ }_{4}$ |
| 81 | -19 | 361 | 56 | -44 | 1936 |
| 81 | -19 | 361 |  | -46 | $2126$ |
|  |  |  | 44 | -56 -58 | 3136 |
|  |  |  | 42 | -58 | 3364 |
|  |  |  | 148 | $\sum-746$ | $\sum 61004$ |

## Measures of Central Tendency for Grade-Point-Arerages

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

## TABIE VII

DISTRIBUTION OF GRADE POINT AVERAGFS GROUP X AND GROUP I

| GROUPS OF <br> STUDENTS | NOMBER <br> OF SCORES | MEAN | MEUIAN | STANDARD <br> DEVIATION | RANGE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $X$ | 129 | 2.1467 | 2.1892 | .784 | $3.86-.36$ |
| $I$ | 148 | 2.2489 | 2.1031 | .858 | 3.970 .36 |

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 $A C E$ 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 II were constructed for the Grade-Point-Averages of both groups. From the totals of colum two and three, the Standard Deviations were computed.
Group X: S.D. $=.784$
Group Y: S.D. $=.858$

TABTE VIII
FREQUEANY OF GBADE POINT AVERAGES, FALI QUARTER 1952 STATE COLIDGE MAIE FRESHIEN USING ARBITRARY ORIGIN FOR CQKFUTING IEAN AND STANDARD DEVIATION GROUP X SAMB CHOICE AND FREFERENCE


TABIE VIII Continued

|  | Score (1) | $\begin{aligned} & X-2 \\ & (2) \end{aligned}$ | $\begin{aligned} & x^{2} \\ & (3) \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | 2.87 | -. 13 | . 0169 |
|  | 1.85 | -. 15 | . 0225 |
|  | 1.82 | -. 18 | .0324 |
|  | 1.81 | -. 19 | . 0361 |
|  | 1.77 | -. 23 | . 0529 |
|  | 1.74 | -. 26 | . 0676 |
|  | 1.74 | -. 26 | . 0676 |
|  | 1.72 | -. 28 | . 0784 |
|  | 1.70 | -. 30 | . 0900 |
|  | 1.70 | -. 30 | . 0900 |
|  | 1.66 | -. 34 | . 1156 |
|  | 1.65 | -. 35 | . 1225 |
|  | 1.65 | -. 35 | . 1225 |
|  | 1.64 | -. 36 | . 1296 |
|  | 1.64 | -. 36 | . 1296 |
|  | 1.63 | -. 37 | . 1369 |
|  | 1.60 | -. 40 | . 1600 |
|  | 1.59 | -. 47 | . 1681 |
|  | 1.54 | -. 46 | . 2116 |
|  | 1.48 | -. 52 | . 2704 |
|  | 1.39 | -. 61 | -3721 |
|  | 1.33 | -. 67 | . 4489 |
|  | 1.31 | -. 69 | . 4761 |
|  | 1.27 | -. 73 | . 5329 |
|  | 1.21 | -. 79 | .6241 |
|  | 1.20 | -. 80 | . 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 | -8836 |
|  | . 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 |
|  | . 81 | -1.19 | 1.4161 |
|  | . 62 | -1.38 | 1.9044 |
|  | . 54 | -1.46 | 2.1316 |
|  | . 48 | -1.52 | 2. 3104 |
|  | . 44 | -1.56 | 2.43 .36 |
|  | . 39 | $-1.61$ | $2 \cdot 59: 21$ |
|  | . 36 | -1.64 | 2.6896 |
| TOMAL H | 129 | $\Sigma 12 \cdot 31$ | 82,2481 |

## TABLE IX

FREQUENCI OF GRADB POINT AVERAGES, FALL QUABTEER 1952 STATE COLTEGE MAIE ERESHIEN USING ARBITRARY ORIGIN FOR COMPUTING MEAN AND STANDARD DEVIATION GROUP I DIFEETRENT VOCATIONAL CHOICE AND PREFERENCE OR THOSE NOT IET DECIDED

| Score <br> (1) | $\begin{aligned} & Y-2 \\ & (2) \end{aligned}$ | $\begin{aligned} & 7^{2} \\ & (3) \end{aligned}$ | Score (1) | $\begin{aligned} & Y-2 \\ & (2) \end{aligned}$ | $\begin{aligned} & \mathbf{Y}^{2} \\ & (3) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3.97 | 1.97 | 3.8809 | 2.78 | . 78 | . 6084 |
| 3.70 | 1.70 | 2.8900 | 2.78 | . 78 | . 6084 |
| 3.64 | 1.64 | 2.6896 | 2.75 | . 75 | . 5625 |
| 3.56 | 1.56 | 2.4336 | 2.73 | . 73 | . 5329 |
| 3.53 | 1.53 | 2.3409 | 2.72 | . 72 | . 5184 |
| 3.52 | 1.52 | 2.3104 | 2.67 | . 67 | . 1489 |
| 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 | . 51 | . 2601 |
| 3.46 | 1.46 | 2.1316 | 2.51 | . 51 | -2601 |
| 3.14 | 1.45 | 2.0736 | 2.51 | . 51 | -2601 |
| 3.40 | 1.40 | 1.9600 | 2.48 | . 48 | -2304 |
| 3.40 | 1.40 | 1.9600 | 2.48 | - 418 | -2304 |
| 3.34 | 1.34 | 1.7956 | 2.40 | . 47 | -2209 |
| 3.25 3.25 | 1.25 1.25 | 1.5625 1.5625 | 2.14 2.43 | . 43 | . .1849 |
| 3.24 | 1.24 | 1.5376 | 2.43 | .43 | -1849 |
| 3.24 | 1.24 | 1.5376 | 2.42 | . 42 | . 1764 |
| 3.21 | 1.21 | 1.4647 | 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 |
| 3.77 | 1.17 | 1.3689 | 2.34 | . 34 | . 1156 |
| 3.10 | 1.10 | 1.2100 | 2.33 | . 33 | . 1089 |
| 3.08 | 1.08 | 1.1664 | 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 | 1.01404 | 2.28 | . 28 | . 0784 |
| 3.00 | 1.00 | 1.0000 | 2.24 | . 24 | . 0576 |
| 2.97 | . 97 | .9409 | 2.23 | . 23 | . 0529 |
| 2.97 | . 97 | . 9409 | 2.21 | . 21 | . 014 |
| 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 | . 17 | . 0121 |
| 2.78 | . 78 | . 6084 | 2.10 | .10 | . 0100 |

TABTE IX Continued


## The "t" Test of Significance

Fisher's "t" test was then used in this investigation as it was recomended 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 "tn 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 I 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 merabers that have the same vocational choices and preferences vere 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 $V I$, which were prepared for standard deviation. The colums 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 $x-y$ as 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.

$$
\begin{aligned}
& \text { PORMULAB FOR OBTANING "t" SCORE VALUE } \\
& S=\sqrt{\varepsilon x^{2}}-\left(\frac{\sum X}{N}\right)^{2}+\varepsilon Y^{2}-\left(\frac{L Y}{V}\right)^{2} \\
& \sigma \overline{\bar{x}}-\bar{y}=S \sqrt{\frac{N_{1}+N_{2}}{N_{1} N_{2}}} \\
& t^{\prime \prime}=\quad \frac{\bar{x}-\bar{z}}{\bar{x}-\bar{y}}
\end{aligned}
$$

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

The reader will note that the "t" values are recorded at the end of Table $X$ on ACE values and at the end of Table XI on gradeapointaverages. 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 I USING ARBITRARY ORIGIN FOR COMPUTING NUKBERS TO BE USED IN ME" TEST OF SIGNIFICANCE

| (1) | $\begin{gathered} Y \\ (2) \end{gathered}$ | $\begin{gathered} x-100 \\ (3) \end{gathered}$ | I-100 <br> (4) | $\begin{aligned} & \mathbf{x}^{2} \\ & (5) \end{aligned}$ | $\begin{aligned} & Y^{2} \\ & (6) \end{aligned}$ | $\begin{gathered} \mathbb{X} \\ (1) \end{gathered}$ | $Y$$(2)$ | $\mathrm{X}-100$(3) | I-100 $x^{2}$ |  | $\begin{aligned} & F^{2} \\ & (6) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | 4) (5) |  |
| 146 | 142 | 46 | 42 | 2116 | 1764 | 105 | 106 | 5 | 6 | 25 | 36 |
| 143 | 139 | 43 | 39 | 1849 | 1521 | 105 | 105 | 5 | 5 | 25 | 25 |
| 143 | 138 | 43 | 38 | 1849 | 174.4 | 105 | 105 | 5 | 5 | 25 | 25 |
| 136 | 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 | 130 | 34 | 30 | 1156 | 900 | 104 | 104 | 4 | 4 | 16 | 16 |
| 133 | 129 | 33 | 29 | 1089 | 847 | 104 | 103 | 4 | 3 | 16 | 9 |
| 132 | 125 | 32 | 25 | 1024 | 625 | 103 | 103 | 3 | 3 | 9 | 9 |
| 129 | 125 | 29 | 25 | 84 | 625 | 103 | 102 | 3 | 2 | 9 | 4 |
| 129 | 125 | 29 | 25 | 841 | 625 | 103 | 102 | 3 | 2 | 9 | 4 |
| 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 | 4 |
| 126 | 120 | 26 | 20 | 676 | 400 | 102 | 102 | 2 | 2 | 4 | 4 |
| 124 | 120 | 24 | 20 | 576 | 400 | 102 | 101 | 2 | 1 | 4 | 1 |
| 124 | 118 | 24 | 18 | 576 | 324 | 101 | 100 | 1 | 0 | 1 | 0 |
| 123 | 118 | 23 | 18 | 529 | 324. | 101 | 100 | 1 | 0 | 1 | 0 |
| 123 | 117 | 23 | 17 | 529 | 289 | 101 | 99 | 1 | -1 | 1 | 1 |
| 122 | 117 | 22 | 17 | 484 | 289 | 100 | 99 | 0 | -1 | 0 | 1 |
| 122 | 117 | 22 | 17 | 484 | 289 | 100 | 99 | 0 | -1 | 0 | 1 |
| 121 | 116 | 21 | 16 | 4 | 256 | 100 | 98 | 0 | -2 | 0 | 1 |
| 119 | 115 | 19 | 15 | 361 | 225 | 100 | 98 | 0 | -2 | 0 | 4 |
| 117 | 115 | 17 | 15 | 289 | 225 | 100 | 97 | 0 | -3 | 0 | 9 |
| 177 | 114 | 17 | 14 | 289 | 196 | 100 | 97 | 0 | -3 | 0 | 9 |
| 116 | 113 | 16 | 13 | 256 | 169 | 100 | 97 | 0 | -3 | 0 | 9 |
| 116 | 112 | 16 | 12 | 256 | 14. | 99 | 97 | -1 | -3 | 1 | 9 |
| 114 | 112 | 14 | 12 | 196 | 144 | 99 | 97 | -1 | -3 | 1 | 9 |
| 113 | 112 | 13 | 12 | 169 | 14 | 98 | 97 | -2 | -3 | 4 | 9 |
| 111 | 111 | 11 | 11 | 121 | 121 | 98 | 96 | -2 | -4 | 4 | 16 |
| 110 | 111 | 10 | 11 | 100 | 121 | 98 | 96 | -2 | -4 | 4 | 16 |
| 109 | 111 | 9 | 11 | 81 | 121 | 97 | 96 | -3 | -4 | 9 | 16 |
| 109 | 110 | 9 | 10 | 81 | 100 | 96 | 95 | -4 | -5 | 16 | 25 |
| 109 | 109 | 9 | 9 | 81 | 81 | 96 | 94 | -4 | -6 | 16 | 36 |
| 108 | 109 | 8 | 9 | 64 | 81 | 94 | 94 | -6 | -6 | 36 | 36 |
| 108 | 109 | 8 | 9 | 64 | 81 | 94 | 94 | -6 | -6 | 36 | 36 |
| 108 | 109 | 8 | 9 | 64 | 81 | 94 | 94 | -6 | -6 | 36 | 36 |
| 107 | 108 | 7 | 8 | 49 | 64 | 93 | 93 | -7 | -7 | 49 | 49 |
| 107 | 108 | 7 | 8 | 49 | 64 | 91 | 92 | -9 | -8 | 81 | 64 |
| 106 | 108 | 6 | 8 | 36 | 64 | 91 | 92 | -9 | -8 | 81 | 64 |
| 106 | 108 | 6 | 8 | 36 | 64 | 90 | 90 | -10 | $-10$ | 100 | 100 |
| 106 | 108 | 6 | 8 | 36 | 64 | 90 | 90 | -10 | -10 | 100 | 100 |
| 106 | 108 | 6 | 8 | 36 | 64 | 90 | 89 | -10 | -11 | 100 | 121 |
| 106 | 108 | 6 | 8 | 36 | 64 | 90 | 89 | -10 | $-11$ | 100 | 121 |

TABLE X Continued

| $\begin{gathered} \mathbf{I} \\ (1) \end{gathered}$ | $\begin{gathered} Y \\ (2) \end{gathered}$ | $\begin{gathered} \mathrm{X}-100 \\ (3) \end{gathered}$ | $\begin{gathered} Y-100 \\ (4) \end{gathered}$ | $\begin{aligned} & x^{2} \\ & (5) \end{aligned}$ | $Y^{2}$ <br> (6) | $\begin{gathered} X \\ (1) \end{gathered}$ | $\begin{gathered} I \\ (2) \end{gathered}$ | $\begin{gathered} X-100 \\ (3) \end{gathered}$ | $\begin{gathered} Y-100 \\ (4) \end{gathered}$ | $\begin{array}{ll} X^{2} & Y^{2} \\ (5) & (6) \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 89 | 89 | -11 | -11 | 121 | 121 |  | 72 |  | -28 | 784 |
| 88 | 88 | -12 | -12 | 14山 | 144 |  | 72 |  | -28 | 784 |
| 88 | 87 | -12 | -13 | 14. | 169 |  | 71 |  | -29 | 841 |
| 87 | 87 | -13 | -13 | 169 | 169 |  | 71 |  | -29 | 841 |
| 87 | 86 | -13 | -14 | 169 | 196 |  | 71 |  | -29 | 841 |
| 87 | 86 | -13 | -14 | 169 | 196 |  | 70 |  | -30 | 900 |
| 87 | 86 | -13 | -14 | 169 | 196 |  | 70 |  | -30 | 900 |
| 86 | 86 | -14 | -14 | 196 | 196 |  | 69 |  | -31 | 961 |
| 85 | 86 | -15 | -14 | 225 | 196 |  | 65 |  | -35 | 1225 |
| 85 | 86 | -15 | -14 | 225 | 196 |  | 64 |  | -36 | 1296 |
| 84 | 85 | -16 | -15 | 256 | 225 |  | 64 |  | -36 | 1296 |
| 82 | 85 | -18 | -15 | 324 | 225 |  | 63 |  | -37 | 1369 |
| 82 | 85 | -18 | -15 | 324 | 225 |  | 63 |  | -57 | 1369 |
| 82 | 85 | -18 | -15 | 324 | 225 |  | 62 |  | -38 | 1444 |
| 82 | 84 | -18 | -16 | 324 | 256 |  | 56 |  | -44 | 1936 |
| 81 | 84 | -19 | -16 | 361 | 256 |  | 54 |  | 46 | 2116 |
| 81 | 84 | -19 | -16 | 361 | 256 |  | 4 |  | -56 | 3136 |
| 80 | 84 | -20 | -16 | 400 | 256 |  | 42 |  | - 6 | 3364 |
| 80 | 84 | -20 | -16 | 400 | 256 |  |  |  |  |  |
| 79 | 84 | -21 | -16 | 4 | 256 |  |  |  |  |  |
| 79 | 81 | -21 | -19 | W/17 | 361 |  |  | 2 |  |  |
| 77 | 81 | -23 | -29 | 529 | 361 |  |  | * |  |  |
| 77 | 81 | -23 | -19 | 529 | 361 |  |  |  |  |  |
| 77 | 80 | -23 | -20 | 529 | 400 |  |  |  |  |  |
| 76 | 80 | -24 | -20 | 576 | 400 |  |  |  |  |  |
| 76 | 80 | -24 | -20 | 576 | 400 |  |  |  |  |  |
| 75 | 80 | -25 | -20 | 625 | 400 |  |  |  |  |  |
| 75 | 79 | -25 | -21 | 625 | 417 |  |  |  |  |  |
| 74 | 77 | 26 | -23 | 676 | 529 |  |  |  |  |  |
| 73 | 76 | -27 | -24 | 729 | 576 |  |  |  |  |  |
| 73 | 76 | -27 | -24 | 729 | 576 |  |  |  |  |  |
| 72 | 76 | -28 | -24 | 784 | 576 |  |  |  |  |  |
| 71 | 76 | -29 | -24 | 841 | 576 |  |  |  |  |  |
| 71 | 76 | -29 | -24 | 84 | 576 |  |  |  |  |  |
| 69 | 75 | -31 | -25 | 961 | 625 |  |  |  |  |  |
| 68 | 74 | -32 | -26 | 1024 | 676 |  |  |  |  |  |
| 66 | 74 | -34 | -26 | 1156 | 676 |  |  |  |  |  |
| 63 | 74 | -37 | -26 | 1369 | 676 |  |  |  |  |  |
| 63 | 73 | -37 | -27 | 1369 | 729 |  |  |  |  |  |
| 62 | 73 | -38 | -27 | 1144 | 729 |  |  | , |  |  |
| 52 | 73 | -48 | -27 | 2304 | 729 |  |  |  |  |  |
|  | 73 |  | -27 |  | 729 |  |  | * |  |  |

TOTAL
$129148 \Sigma-81 \Sigma-746 \leq 48799$ 乏61c04

## TABLE XI

FREQUENCY OF SCGRES OF GRADE-POINT-AVERAGES GROUP X AND GROUP I USING ARBITRARI ORIGIN FOR COMPUTING NUMBERS TO BE USED IN
"t" TEST OF SIGNDPICANCE

| $\underset{(1)}{I}$ | $\begin{gathered} Y \\ (2) \end{gathered}$ | $\begin{aligned} & X-2 \\ & (3) \end{aligned}$ | $\begin{aligned} & Y-2 \\ & (4) \end{aligned}$ | $\begin{array}{r} x^{2} \\ (5) \\ \hline \end{array}$ | $\begin{array}{r} Y^{2} \\ (6) \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3.86 | 3.97 | 1.86 | 1.97 | 3.4596 | 3.8809 |
| 3.69 | 3.70 | 1.69 | 1.70 | 2.8561 | 2.8900 |
| 3.65 | 3.64 | 1.65 | 1.64 | 2.7225 | 2.6896 |
| 3.43 | 3.56 | 1.43 | 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 | 2.1904 |
| 3.21 | 3.48 | 1.21 | 1.48 | 1.4647 | 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 |
| 3.15 | 3.44 | 1.15 | 1.14 | 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 |
| 3.17 | 3.34 | 1.11 | 1.34 | 1.2321 | 1.7956 |
| 3.08 | 3.25 | 1.08 | 1.25 | 1.1664 | 1.5625 |
| 3.06 | 3.25 | 1.06 | 1.25 | 1.1236 | 1.5625 |
| 3.06 | 3.24 | 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 | 1.14641 |
| 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 | . 94 | 1.05 | . 8836 | 1.1025 |
| 2.87 | 3.05 | . 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 | . 5625 | -9409 |
| 2.73 | 2.90 | . 73 | . 90 | . 5329 | . 8100 |
| 2.72 | 2.85 | . 72 | . 85 | . 5184 | . 7225 |
| 2.71 | 2.84 | . 71 | . 84 | . 5041 | . 7056 |
| 2.60 | 2.83 | . 60 | . 83 | . 3600 | . 6889 |
| 2.59 | 2.81 | . 59 | . 81 | . 3481 | . 6561 |
| 2.59 | 2.80 | . 59 | . 80 | -3481 | . 6400 |
| 2.51 | 2.79 | . 51 | . 79 | . 2601 | . 6241 |
| 2.45 | 2.78 | . 45 | .78 | . 2025 | . 6084 |
| 2.45 | 2.78 | . 45 | . 78 | . 2025 | . 6084 |

TABRB II Continued

| $\begin{gathered} \text { I } \\ (1) \end{gathered}$ | $\begin{aligned} & Y \\ & (2) \end{aligned}$ | X-2 <br> (3) | $T-2$ <br> (4) | $\begin{aligned} & \bar{x}^{2} \\ & (5) \end{aligned}$ | $\mathrm{I}^{2}$ <br> (6) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2.43 | 2.78 | . 43 | . 78 | . 1849 | . 6084 |
| 2.43 | 2.75 | .43 | . 75 | .1849 | . 5625 |
| 2.41 | 2.73 | . 47 | . 73 | ${ }^{1} 1681$ | . 5329 |
| 2.40 | 2.72 | . 40 | . 72 | .1600 | . 5184 |
| 2.40 | 2.67 | . 40 | .67 | . 1600 | . 1488 |
| 2.40 | 2.65 | .40 | . 65 | . 1600 | - 4225 |
| 2.39 | 2,62 | - 39 | . 62 | . 1521 | . 3844 |
| 2.37 | 2.60 | . 37 | . 60 | . 1369 | .3600 |
| 2.36 | 2.54 | - 36 | . 54 | . 1296 | .2916 |
| 2.35 | 2.51 | . 35 | - 51 | . 1225 | .2601 |
| 2.33 | 2.51 | - 33 | . 51 | .1089 | . 2601 |
| 2.28 | 2.51 | . 28 | . 51 | . 0784 | . 2601 |
| 2.27 | 2.48 | . 27 | .48 | . 0729 | .2304 |
| 2.24 | 2.48 | - 24 | . 48 | . 0576 | .2304 |
| 2,24 | 2.47 | . 24 | . 47 | . 0576 | . 2209 |
| 2.22 | 2.44 | . 22 | .44 | .0484 | . 1936 |
| 2.22 | 2.43 | - 22 | . 43 | .0484 | .1849 |
| 2.21 | 2.43 | . 21 | . 43 | -044l | .1849 |
| 2.21 | 2.42 | . 21 | - 42 | .0447 | . 1764 |
| 2.21 | 2.40 | . 21 | - 40 | ${ }^{-144}$ | . 1600 |
| 2.20 | 2.40 | - 20 | . 40 | .0400 | . 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 | . .0847 |
| 2.15 | 2.29 | . 15 | . 29 | . 0225 | .0847 |
| 2.12 | 2.28 | -12 | - 28 | .0144 | .0784 |
| 2.11 | 2.24 | . 11 | . 24 | . 0121 | . 0576 |
| 2.10 | 2.23 | . 10 | . 23 | .0100 | . 0529 |
| 2.09 | 2.21 | . 09 | - 21 | .0081 | -0447 |
| 2.08 | 2.18 | . 08 | .18 | .0064 | . 0324 |
| 2.05 | 2.18 | . 05 | -18 | . 0025 | .0324 |
| 2.00 1.96 | 2.18 | .00 .04 | . 18 | .0000 | . 0324 |
| 1.96 1.94 | 2.18 2.16 | -.04 -.06 | . 18 | . 0016 | . 0324 |
| 1.94 1.94 | 2.16 2.12 | -.06 -.06 | . 16 | .0036 | .0256 |
| 1.91 1.90 | 2.11 | -. 09 | . 11 | .0081 | . 0121 |
| 1.90 | 2.10 | -. 10 | . 10 | . 0100 | .0100 |
| 1.88 | 2.10 | -. 12 | -10 | .014 | . 0100 |
| 1.88 | 2.10 | -. 12 | .20 | .014 | . 0100 |


| $\begin{gathered} \mathbb{X} \\ (1) \end{gathered}$ | $\begin{gathered} \mathbf{I} \\ (2) \end{gathered}$ | $\begin{aligned} & x-2 \\ & (3) \end{aligned}$ | $\begin{aligned} & Y-2 \\ & (4) \end{aligned}$ | $\begin{aligned} & \mathbf{x}^{2} \\ & (5) \end{aligned}$ | $\begin{aligned} & \mathbf{r}^{2} \\ & (6) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.87 | 2.08 | -. 13 | . 08 | . 0169 | . 0064 |
| 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 | .0009 |
| 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 | .0144 |
| 1.65 | 1.83 | -. 35 | -. 17 | . 1225 | . 0289 |
| 1.65 | 1.82 | -. 35 | -. 18 | . 1225 | . 0324 |
| 1.64 | 1.81 | -. 36 | . .19 | . 1296 | . 0361 |
| 1.64 | 1.81 | -. 36 | -. 19 | . 1296 | . 0361 |
| 1.63 | 1.81 | -. 37 | -. 19 | . 1369 | .0361 |
| 1.60 | 1.78 | -. 40 | -. 22 | .1600 | .0484 |
| 1.59 | 1.78 | -. 41 | -. 22 | . 1681 | .0484 |
| 1.54 | 1.77 | -. 46 | -. 23 | . 2116 | . 0529 |
| 1.48 | 1.77 | -. 52 | . -23 | . 2704 | . 0529 |
| 1.39 | 1.71 | -. 61 | -. 29 | - 3721 | .0841 |
| 1.33 | 1.66 | -. 67 | -. 34 | . 4489 | . 1156 |
| 1.31 | 1.65 | -. 69 | -. 35 | . 4761 | . 1225 |
| 1.27 | 1.64 | -. 73 | -. 36 | - 5329 | . 1296 |
| 1.21 | 1.63 | -. 79 | -. 37 | . 6241 | . 1369 |
| 1.20 | 1.51 | -. 30 | -. 39 | . 6400 | . 1521 |
| 1.16 | 1.61 | -. 34 | -. 39 | . 7056 | . 1521 |
| 1.14 | 1.45 | -. 86 | -. 55 | . 7396 | . 3025 |
| 1.13 | 1.45 | -. 87 | -. 55 | . 7569 | . 3025 |
| 1.12 | 1.42 | -. 88 | -. 58 | . 7744 | . 3364 |
| 1.11 | 1.40 | -. 89 | -. 60 | . 7921 | . 3600 |
| 1.10 | 1.38 | -. 90 | -. 62 | . 8100 | . 3844 |
| 1.06 | 1.38 | -. 94 | -. 62 | . 8836 | . 384 |
| -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 | 1.7449 | . 5776 |
| . 81 | 1.21 | -1.19 | . .79 | 1.4161 | . 624 |
| . 62 | 1.21 | -1.38 | -. 79 | 1.9044 | . 624 |
| . 54 | 1.20 | -1.46 | -. 80 | 2.1316 | . 6400 |
| . 48 | 1.13 | -1. 52 | -. 87 | $2.310{ }_{4}$ | . 7569 |
| .44 | 1.13 | -1. 56 | -. 87 | 2.4336 | . 7569 |
| . 39 | 1.06 | -1.61 | -. 94 | 2.5921 | . 8836 |
| .36 | 1.05 | -1.64 | -. 95 | 2.6896 | . 9025 |

TABIE XI Continued

| $\begin{gathered} \text { I } \\ (1) \end{gathered}$ | $\begin{gathered} \mathbf{Y} \\ (2) \end{gathered}$ | $\begin{gathered} X-2 \\ (3) \end{gathered}$ | $\begin{aligned} & Y-2 \\ & (4) \end{aligned}$ | $x^{2}(5)$ | $\frac{Y^{2}}{(6)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1.03 |  | -. 97 |  | . 9409 |
|  | 1.00 |  | -1.00 |  | 1.0000 |
|  | . 97 |  | -1.03 |  | 1.0609 |
|  | . 96 |  | -1.04 |  | 1.0816 |
|  | . 94 |  | -1.06 |  | 1.1236 |
|  | . 91 |  | -1.09 |  | 1.1881 |
|  | . 87 |  | -1.13 |  | 1.2769 |
|  | . 86 |  | -1.14 |  | 1.2996 |
|  | . 86 |  | -1.14 |  | 1.2996 |
|  | . 82 |  | -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 |
|  | . 18 |  | -1.52 |  | 2.3104 |
|  | . 14 |  | -1.58 |  | 2.4964 |
|  | .36 |  | -1.64 |  | 2.6896 |

## FINDNGS

## The Et Probability Scale

The table of "t" Probability Scale (Trom R. A. Fisher's Table IV) abridged by Edwards indicated that there was a signilicant difference betreen the mean scores, on the ACE Tests, thus indicating a significant difference in ability. The table as set forth is liadted to 1,000 degrees of freedom and in the writer's study 300 degrees of freedon were used. Edward's table is reproduced and is referred to as Table III 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 fror 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-2rarages. 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. Nonnally the research worker would feel that the evidence was not strong enough to cause hin to accept the Null Hypothesis, but would hold it in the back of his mind, that further research might add to solving the study.

[^4]
## TABTE XII

VALUES OF "t" at the 5\% and $1 \%$ levels of SIgNIFICANCE

| DEGREES OF FREETIOM | 58 | 1\% | $\begin{aligned} & \text { DECRRERS OF } \\ & \text { FRRIEDOM } \end{aligned}$ | 58 | 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 |
| 4 | 2.776 | 4.604 | 38 | 2.021 | 2.717 |
| 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 | 44 | 2.015 | 2.691 |
| 8 | 2.306 | 3.355 | 46 | 2.012 | 2.685 |
| 9 | 2.262 | 3.250 | 48 | 2.010 | 2.681 |
| 10 | 2.228 | 3.169 | 50 | 2.008 | 2.678 |
| 11 | 2.201 | 3.106 | 55 | 2.005 | 2.668 |
| 12 | 2.179 | 3.055 | 60 | 2.000 | 2.660 |
| 13 | 2.160 | 3.012 | 65 | 1.998 | 2.653 |
| 14 | 2.145 | 2.977 | 70 | 1.994 | 2.648 |
| 15 | 2.131 | 2.547 | 80 | 1.990 | 2.638 |
| 16 | 2.120 | 2.921 | 90 | 1.987 | 2.632 |
| 17 | 2.110 | 2.898 | 100 | 1.984 | 2.626 |
| 18 | 2.101 | 2.878 | 125 | 1.979 | 2.616 |
| 19 | 2.093 | 2.861 | 150 | 1.976 | 2.609 |
| 20 | 2.086 | 2.845 | 200 | 1.972 | 2.601 |
| 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 | 500 | 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 | $2 . \mathrm{CL} 2$ | 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 rocational choices and preferences, and according to the value of "t" they have mare 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 freedoza and shows significant difference, indicating more mental ability in Group $X$. On the preceding page, Table XII shors the $5 \%$ and $2 \%$ 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 1.425 actually lies below the $1 \%$ level, and is not tenable at the level of significance the writer had agreed upon. This means that Group I and Group I are about the same in scholastic achievement, as measured by grade-point-averages, with a slight edge going to Group I, that group that failed to make definite vocational choices and prefer= ences. It is the writer's opinion that further research might reveal a more significant difference between these groups.

SUMMARY AND CONCLUSIONS
General Surmary Statement
The purpose of this section is to re-state briefhy 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 deternine 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 $\mathbb{X}$, then, was that group that did list vocational choices and preferences on the ACE Test and Application For Admission blanks at State College. Group I, 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-pointaverage 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 $A C E$ 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 1.425 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 I students, with a slight edge in scholastic achievement going to Group $Y$, thus indicating to the writer that forther research might reveal a more significant difference between these groups.

## Conclusions Drawn Fror the Study

In conclusion it is to be re-stated that there $\underset{\text { as a significant }}{ }$ difference between the mental ability of Group $X$ on one hand and Group I 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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Fisher, R. A., Statistical Methods for Research Workers. England: Lth Edition. Oliver and Boyd, 1942. p. 167.

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Karnes, Guy O., A Comparative Stugy of the Scholastic Ability of South Dakota High School Seniors in their SelfSelected Occupational Groups as Evaluated by State wide ACE Test Results in 1952. Research Problem at South Dakota State College, Brookings, South Dakota. July 1953.

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## Appendix A

## Application for Admission

## SOUTH DAKOTA STATE COLLEGE <br> College Station, South Dakota



Give school or schools with dates of attendance $\qquad$
6. Name of Parent (or guardian)
7. His (or Her) Address $\qquad$
8. What Curriculum do you plan to enter?
( see list of curricula on back)
9. If you graduated from high school earlier than the Spring previous to your entering this College, make a complete chronological statement as to your employment (with a pproximate dates, location and nature of the work). This information, with that you gave on line 5 should account fully for the period since your graduation from high school. This information must be given in detail.
10. You are :esponsible for having your credits fled with the Director of Admission and Records. Your application is not complete until your credits are on file.

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

## 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 Application for Advanced Room Reservation
I,
College Dormitories for the quarter commencing_,

South Dakota State College. This constitutes a deposit under the terms stated above.

Date
$\square$ Name

Home Address in Full
Send the $\$ 10.00$ deposit with the application.

RECORD TO BE FILLED IN BY THE COLLEGE

## 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 ie 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 iformation relative to the interests, ideals, and past experiences of he student. The completion of this form serves three purposes: (1) , stimulate students to think carefully about their college plans; (2) $\rightarrow$ acquaint parents and teachers with some of the problems and diff. ulties 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.

The information contained in this blank will be treated in a strictly professional manner.
(1-23) Name (Print)
(Last) (First) (Middle)
Home address: Street.
(24-26) High School
(27-29) City
(30-32) County
(33-34) State

## PERSONAL AND FAMILY DATA

35) Size of community from which I come (check appropriate space)
..... From a farm
lace of birth.
_ 1. From a town of less than 2,500
_-_ 2. From a town of 2,500 oo 20,000 Date of birch $\qquad$ (36-37) Age.
36) Sex .-_0. Male _-_ 1. Female. Citizen of what country $\qquad$ Race $\qquad$ Ancestry
37) Church preference:
0. Baptist
-.-1. Catholic
1. Christian Science
41) Marital status:
-0. Single
$-\quad 1$. Married
-_.2. Separated

- 3. Divorced
'arents data:
-..3. Church of God
-... 4. Congregational

5. Episcopal ...6. Lucheran

Important: The applicant will attach here a small unmounted photograph if available.
(42) Veteran status:
(43) Number of brothers..

Older.
Younger
Older.
(44) Number of sisters

Younger
Mother
0 . Veteran
I. Non-veteran

Father
7. Methodist
__8. Presbyterian
9. Orber (List)
(40) Are you a church member? Yes_- No_

address
गlace of birth $\qquad$
itizen of what country
Incestory (Nationality)
lea'th $\qquad$
iving (or deceased date)
(45)
.anguage spoken at home
Jecupation (be specific)
(48)

Đducation (last grade attended) -- (49)
51) Parents' marital status: _ 0. Living together __ 1. Separated _..2. Divorced ._.3. Remarried

Vame and address of legal guardian, if any
52) If home is broken, with whom do you now make your home?......0. Father....1. Mother....2. Other (give name, address, and relationhip)
4-3.55-2668

## EDUCATIONAL DATA

(53) Division in which you plan to enroll at South Dakota State College.
-_O. Agriculture
_ - 2. Science and Applied Arts
-.... 4. Pharmacy, Nursing I
_-1. Enginecring
-3. Home Economics
-5. General Registration decided), Pre-profess
(54-55) Date of graduation from high school
(month) (year)
(56) Standing in high school senior class with regard to scholarship:
——0. Upper quarter

1. Upper middle quarter
2. Lower middle quarter
3. Lower quarter
(57) Honors and awards for scholarship in high school:
__0. Valedictorias
4. Salutatorian
5. National Honor Society
6. Honor Roll
7. DAR award
_-5. Boys State
-_6. Girls State
_- 7. Other (specify)

Give name of school, town, state, and dates of attendance of each high school attended.
Name of High School
Town and State
Dates of
$\qquad$
$\qquad$
What other plans (besides attending South Dakota State College) have you considered? $\qquad$
$\qquad$

Names of relatives attending or having attended SDSC. Give relationship and approximate date of attendance $\qquad$

Colleges or special schools attended (including special training in art, music, etc.)
Name of School or College
City and State
(58) Influences which directed you to enter South Dakota State College:
_0. Parents attended Snite
_1. Friends attended State
_-2. Closest college to borne
__ 4. 4-H or F.F.A. Club contacts
_5. High School Press Association Contacts
__6. Visits to college in past two years
___7. Talks with high school instructors
_8. Information from college day $c$
_3. Discussions with family
_-9. Talks with college staff memb.
_... Other (specify)
(59) Mark with an $X$ the general courses in high school liked best. Underline specific courses. (See list of courses below)
(60) Mark with an 0 the general courses in high school liked least. Underline specifics. (Use same list.)
___ . Foreign language (French, German, Latin, Spanish)
___ History (World, American, Civics)
..-2. Mathemacics (Algebra, Advanced Algebra, Geometry, Trigonometry, Solid Geometry)
--3. Science (General, Biology, Botany, Chemistry, Physics)
_4. Social Science (Government, Economics, Sociology, Guidance)
...--. 5. Commercial (Typing, Shorthand, Bookkeeping, Commercial Law, Business Mathematics)
_..6. Vocational (Agriculture, Home Eionomics, Shop, Mechanica! Drawing, Printing)
-. 7. English (Composition, Literature, Grammar)
_-_8. Orber (Specify)
Courses failed or dropped in high school or college (indicate whether failed or dropped)
Course Year Reason for failure or drop

List names of magazines read regularly by you. 1
2
3.

List last three books read for pleasure. 1 .
2.

## VOCATIONAL DATA

Iave you chosen your vocation? (61-62) If so, name it
¡ive the reasons for your choice (Please answer fully and carefully)

Vame in order of your preference three occupations you have considered or are considering a life work, and tell why you are or were intersted in each.
Jccupation
Reason for interest
Now interested?

63-64) If you were free to choose any activity in the world, what would you like most to do?
(65) Work experience prior to coming to college:
-
0. Farming ---2. Stenographic
-4. Selling
——6. New'spaper
_-8. Odd jobs

- 1. Clerk in store -..-3. House work -...5. Mechanic
_-7. Truck driver
- 9. Other (spocify)

What did you like or dislike about any of the above jobs?

Have you consulted any public counseling service for assistance on your educational or vocational plans? $\qquad$ . If so, give name and address Jf the agency.

What advice was given to you by the counselor in the above agency?
'66) Have you talked with others concerning your educational and vocational plans?
—_0. No _1. Friends __2. Mernbers of Eamily _ 3. High school teachers __4. Others (specify)
What has been their general opinion of your plans?
tre your parents able and willing to help you goto college? $\qquad$ If not, explain the difficulty.
(67.72) Rate in order of preference $(1,2,3)$ the three occupations which you would like to see yourself in ten years from now.

| --01. Actor |
| :---: |
| -.02. Advertising man |
| -03. Agriculure teacher |
| 04. Architect |
| -05. Arist |
| 06. Author-journalist |
| -.07. Aviator |
|  |
| -09. Banker |
| -_10. Botanist |
| -..-11. Buyer |
| -12. Carpenter |
| _-13. Certified public accoun |
| -14. Chemist |
| 15. Civil enginees |
| -_16. College professor |
| 17. Contractor |
|  |


| $\qquad$ 19. Dentist $\qquad$ 21. Editor <br> - 22. Electrical engineer $\qquad$ 23. Elctrician <br> _-_24. Elementary teacher <br> -.25. English teacher <br> -26. Explorer <br> -.27. Farmer <br> _-28. Forest service man <br> -29. Home Es teacher <br> - 30. Housewife <br> - 31. Judge <br> - 32. Laboratory technician <br> __ 33. Lawyer <br> -- 34. Librarian <br> --. 35. Life insurance salesman <br> -36. Mathernatician <br> __37. Mach, Phys. Science teac |
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-.56. Production manager<br>_._.57. Psychologist<br>__ 58. Public administrator<br>-...59. Purchasing agent<br>_-_60. Rancher<br>_-61. Real estate salesman<br>- --62. Sales manager<br>_-..-63. School superintendent<br>-...6t. Service officer<br>--...65. Soxial science H. S. teacher<br>-....66. Social worker<br>-.67. Stenographer-secretary<br>-.68. YMCA secretary<br>-...69. YMCA physical director<br>-...70. YWCA secretary<br>-..71. Z.oologist<br>-72. Other (specify)

## SOCIAL, EXTRA CURRICUL.AR AND RELIGIOUS

Mark with an X those activities below in which you were a leader or officer. Mark with an 0 those activities in which you were an active participant.
(74)

| 0. Foortall | 5. Golf | - 0. Sudent goverament | --...-5. Annual |
| :---: | :---: | :---: | :---: |
| 1. Paskectall | --... 6. Tennis | --1. Dramatics | 6. Glee Club |
| 3. Softball | 8. Pep Squad | ---3. Library or | 8. Chorus |
| 4. Track | 9. Boxiag | 4. Newspaper | 9. Orchest |

Which activities (boch in and out of school) did you enjoy most?
In what activities did you have little or no interest?
In what activities would you like to engage in college?
List your hobbies or special interests
If you are changing your residence to attend South Dakota State College, do you desire to become associated with a church in Brookings?
Name members of State College faculty with whom you are acquainted

## FINANCIAL

How much do you expect the total cost (including board, room, and all expenses) of a year in college will be? \$
(76) Financial arrangements have been made to the extent that:

- 0 . All expenses can tre paid.
__ 2. Some expenses can be paid.
__ l. Most expenses can be paid.
__3. Very little expense can be paid.
(77) How much time do you expect to spend in outside work during the first year of college?
_-... Do not plan to work.
-_1. Up to ten bours fres week.

2. Between ten and twenty bours per week.
-3. More than twenty bours per week.

$$
2-10+2+2+2
$$

## HEALTH DATA

(78) How would you classify your condition of health during the past two years?
_O. Excellent

- 3. Below average
-_ 1. Above average
_-..--4. Poor
If you consider your healeb to be below average c explain your reasons:
(79) Indicate below any physical disability:
-__o. Loss of arm
-_ 3. Loss of leg
-6. Speecb defect
_-_ 1. Loss of hand

4. Eye defect
-__7. Epilepsy
___ 2. Loss of finger
5. Hearing defect
-8. Heart disorder
(80) During your last year in school, approximately how much time was lost due to illness?
---- 0. None
6. Less than one weck
7. From one to two weeks
_-...-. 3. From two weeks to a monch

## mILTTARY SERVICE STATEMENT

1. Do you have an honorable discharge? $\qquad$ .. Rank at time of discharge $\qquad$ With what branch did you serve?
2. Dates of active service from $\qquad$ to $\qquad$
Geographical areas of service:
3. 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 places.
Attendance at college is a privilege. In order to safeguard the ideals of scholarship and the moral atmosphere which are necessary in taining high standards, the College reserves the right to require the withdrawal of any student whose presence is detrimental to the $b$. terests of the student body, whenever this becomes evident.
I, 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 provisions.

Date $\qquad$ (Signature)
(Signature of parent or guardian)
Write a statement of your purpose in coming to college. Include a biographical sketch giving additional information of your life, e 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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744 Jackson Place, Washington 6, D. C.

## 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 CLRRENT OF ELEC. TRICITY! 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 frat set of practice problems.

## 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 c
(b) $221 / 2 c$
(c) $25 ¢$
(d) 30 k
(e) $40 ¢$
4. John sold 4 magazines at 5 cents each. He kept $1 / 2$ the money and with the other $1 / 2$ 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 mors 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.

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

## ARITHMETIC

1. Mr. Smith had 12 rownoats to rent. He lought 3 new hoats and then sold 6 of his old ones. How many boats did he have left?
(a) 3
(b) 6
(c) 9
(d) 12
(e) 15
2. A man bought stocks for $\$ 100$. He sold them for $\$ 120$, g:ining $\$ 4$ per share. How many shares were there?
(a) 1
(b) 2
(c) 4
(d) 5
(e) 10
3. A file case has 21 drawers numbered from 1 to 21 . The even-numbered drawers average 80 cards to the drawer. What is the total number of cards in the even-numbered drawers?
(a) 800
(b) 880
(c) 960
(d) 1,000
(e) 1,680
4. Nora wishes to save enough money to liuy a hat for $\$ 6$ and an umbrella for $\$ 4$. How many days must she work at $\$ 2$ a day to have enough, if she has to spend $\$ 3$ of her total earnings for carfares and lunches?
(a) $11 / 2$
(b) 5
(c) $61 / 2$
(d) 10
(c) 13
5. William is 6 years old, and his sister is twice as old. When William is 9 , what will be the age of his sister?
(a) 6
(b) ${ }^{9}$
(c) 12
(d) 15
(c) 18
6. How many one-inch cubes can be placed in a box 4 inches wide, 6 inches long, and 2 inches deep?
(a) 12
(b) 24
(c) 48
(d) 72
(c) 96
7. A merchant bought chairs at $\$ 24$ a dozen: in selling them he received as much for 2 chairs as he had paid for 3 chairs. What was the selling price per dozen?
(a) $\$ 25$
(b) $\$ 30$
(c) $\$ 33$
(d) $\$ 36$
(e) $\$ 48$
8. What will it cost Mr. Jrown to borrow $\$ 3,500$ at $6 \%$ interest for 2 years and 8 months?
(a) $\$ 540$
(b) $\$ 500$
(c) $\$ 600$
(d) $\$ 620$
(c) $\$ 640$
9. If a strip of cloth 24 inches long will shrink to 22 inches when washed, how many inches long will a 36 -inch strip be after shrinking?
(a) 30
(b) .32
(c) 33
(d) 34
(c) 35
10. If the fire insurance rate is $\$ 20$ per $\$ 100$, what will the premium be for insuring a house valued at $\$ 2(0,000$ for $80 \%$ of its value?
(a) $\$ 30$
(b) $\$ 32$
(c) $\$ 33$
(d) $\$ 34$
(c) $\$ 36$
11. For every 3 marbles Tom has, Jack has 5. If they have $9 \%$ marbles between them, how many has Jack?
(a) 24
(b) 36
(c) 48
(d) 60
(e) 72
12. A recipe for ice cream calls for 1 part cream to $11 / 2$ parts whole milk. If $11 / 2$ pints of cream are used, how many pints of whole milk should be used?
(a) 1
(b) $11 / 2$
(c) $21 / 4$
(d) $21 / 2$
(e) 3
13. Mrs. Brown found that from 6 pints of fruit juice and 4 pints of sugar she got 8 pints of jelly. How many pints of sugar will she need to make 2 dozen half-pint glasses of jelly?
(a) 6
(b) 8
(c) 10
(d) 12
(e) 24
14. Carl and Richard receive $\$ 2.00$ for delivering magazines. Carl delivers 42, Richard 28. How much should Carl receive?
(a) $\$ .40$
(b) $\$ .60$
(c) $\$ .80$
(d) $\$ 1.20$
(e) $\$ 1.40$
15. At a meeting of 30 people a motion was carried by a majority of 6 . How many voted against the measure?
(a) 6
(b) 9
(c) 12
(d) 18
(e) 21
16. If a wire 20 inches long is to be cut so that one piece is $2 / 3$ as long as the other piece, how many inches long must the shorter piece be?
(a) 4
(b) 5
(c) 6
(d) 7
(e) 8
17. When a coal bin is $5 / 6$ full, the coal is worth $\$ 120$. What is the value of the coal when the bin is $1 / 4$ full?
(a) $\$ 24$
(b) $\$ 25$
(c) $\$ 30$
(d) $\$ 36$
(c) $\$ 40$
18. A boy, by mistake, multiplied a fraction by 3 instead of dividing it by 3 . He gave the answer as $2 / 3$. What was the correct answer?
(a) $2 / 27$
(b) $1 / 3$
(c) $11 / 3$
(d) 2
(e) 6
19. A man spent $1 / 3$ of his monthly salary for meals and $1 / 4$ of the remainder for incidental expenses. What per cent of his salary did he have left?
(a) 20
(b) 35
(c) $412 / 3$
(d) 50
(e) $831 / 3$
20. $\Lambda$ family uses 45 of a barrel of flour in a month. What fraction of a month will $2 / 3$ of a barrel last them?
(a) $7 / 15$
(b) $8 / 15$
(c) $3 / 4$
(d) $5 / 6$
(e) 95

## Completion

## PRACTICE PROBLEMS

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


The word is rase. 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.
$\begin{array}{lllll}\text { C } & \text { D } & \text { G } & H & \text { T }\end{array}$

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

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.
$\begin{array}{lllll}C & G & N & P & T\end{array}$

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 on the outskirts of a city.
2. .The chief magistrate of a city.
A
C
K
M
W
3. The withdrawal, especially when forced, of troops from the presence of an enemy.

$$
\mathrm{B} \quad \mathrm{C} \quad \mathrm{~L}
$$

R
T
4. A strip of material used in dressing wounds.
13 C
C E
$\mathrm{E} \quad \mathrm{F}$
H
5. One skilled in treating diseases and injuries of amimals. $\begin{array}{lllll}\text { R } & \text { S } & \text { J } & \text { U }\end{array}$
6. The company of seamen who man a ship.
B
C
I)
M
W
7. The hard creamy-white dentine composing elephants' tusks. $\begin{array}{lllll}\text { A } & \text { E } & 1 & \text { O } & \text { U }\end{array}$
8. A leather case for a pistol.
$13 \quad \mathrm{E}$
$11 \quad \mathrm{P}$
S
9. The part of a military force that serves on horselack. C I)
I)
F

G
I
11). A pendant mass of ice former! irom dripping water. A E I

O
U
11. The glass ower a watch dial.
B
C
1)
E
F
12. A stony or metallic body fallen to earth from outer space.
13. A meeting of spiritualists to receive communications, $\begin{array}{lllll}C & F & \text { O } & \text { S }\end{array}$
14. A young dear.

| A | E | T |
| :--- | :--- | :--- | :--- | :--- |

15 A mesent given to pervert indment.
16. The right or act of voting in political matters.
$\mathrm{J} N \mathrm{~N} \quad \mathrm{~T}$
17. Repetition of the same sound at the beginning of consecutive words.
A
B
C
D
E
18. The act of fabricating or falsely producing a writing or instrument.
B
D
F
H
J
19. A representation of the outlines of an object filled in with some uniform color.

| G | L | N | S |
| :---: | :---: | :---: | :---: |
| 20. A small |  |  |  |
| R | T pie, often open-faced. |  |  |
| T | U | V | W |

21. A receiver of stolen goods.
$\begin{array}{lllll}\mathrm{F} & \mathrm{I} & \mathrm{M} & \mathrm{O} & \mathrm{R}\end{array}$
22. The base or support of a statue.
G $\quad \mathrm{H}$
N
$0 \quad \mathrm{P}$
23. One-fourth of a pint.
A
B
E
F
G
24. A state of balance between opposing forces.
A
C
E
F
G
25. A large basket, usually with a cover.
F C
$G \quad H$
K
L
26. A car attached to a locomotive to carry fuel and water.
27. That point of the heavens which is vertically above one.

$$
N \quad U
$$

W
Y
Z
28. The science of sound.
A B
C
E
29. A trough with a handle for carrying mortar. $\underset{\mathrm{D}}{\mathrm{K}} \underset{\mathrm{N}}{\mathrm{N}}$
31). A turkey cock.

## 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 a nswer sheet labeled "FIGC'RE ANALOGIES, Practice Problems, Page 7," the space numbered 2 in the first row has been blackened to indicate the correct answer.


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.


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


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 $\kappa$ hich 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.


Stop here. Wait for the signal.

Page 8

In each line below, find the rule by which Figure $\Lambda$ 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.

## 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 "SAMEOPPOSITE, 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 correspo..ds to the answer you have selected.
3. deep
(1) blue
(2) shallow
(3) tense
(4) watery
4. awkward
(1) clumsy
(2) loyal
(3) pàssive
(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. lou may not be able to finish in the time allowed.

## Stop here. Wait for the signal.

1. exclusive (1) fanatical (2) unrcstricted (3) exultant (4) urban
2. firm
(1) fervid
(2) cold
(3) loose
(4) feudal
3. submissive
(1) stretched
(2) untidy
(3) frank
(4) defiant
4. felonious
(1) prime
(2) wicked
(3) brainy
(4) placid
5. beneficial
(1) artificial
(2) tamalle
(.3) detrimental
(4) piquant
6. admissible
(1) indelible
(2) lateral
(3) morbid
7. intact
(1) broken
(2) destructive
(.3) tactful
8. premature (1) late
9. orderly
(1) liberal
(2) primitive
(3) material
(4) unacceptable
10. gallant
(1) boorish
(2) methodical
(3) elective
(2) bright
(3) costly
(4) agile
11. rapturous
(1) athwart
(2) perennial
(3) rampant
ecstatic
12. pliable
(1) dominant
(2) inflexible
(3) metallic
(4) ignorant
13. maximal
(1) fashionatle
(2) mean
(3) medium
14. clamorous
(1) glamorous
(2) random
(3) prompt
15. dolorous
(1) sonorous
(2) sorrowful
(3) delirious
(4) minimal
16. dolorous
(1) fresh
(2) sullen
(3) crafty
17. lacerated
(1) disgruntled (2) mangled
(3) fringed
18. opaque
(1) academic
(2) transparent
(.3) olssolete
19. rigid
(1) endurable
(2) sterile
(3) $\operatorname{limp}$
20. reciprocal
(1) mutual
(2) residual
(3) defective
(4) decisive
(4) unfair
(4) main
21. steadfast
(1) irresolute
(2) hungry
(3) consequential (4) buoyant
22. capricious
(1) frugal
(2) callous
(.3) medicinal
(4) whimsical
23. exuberant
(1) effusive
(2) factorial
(3) grory
(4) toxic
24. arrogant
(1) powerful
(2) good
(3) clegrant
25. ostentatious (1) surgical
(2) bony
(3) mythical
(4) humble
(4) pretentious
(4) deep
(4) vociferous
(4) pretty
(4) stricken
(4) earnest
(4) Moral
(4) conditioned

| 26. abject | (1) acrid | (2) forlorn | (3) ancient | (4) young |
| :---: | :---: | :---: | :---: | :---: |
| 27. meticulous | (1) unwieldy | (2) tense | (3) nervous | (4) slovenly |
| 28. copious | (1) scant | (2) original | (3) scathed | (4) injurious |
| 29. turbid | (1) faithful | (2) dire | (3) partial | (4) muddy |
| 30. diurnal | (1) notabl | (2) daily | (3) pompous | (4) spotless |
| 31. impervious | (i) impolit | (2) | (3) impos | (4) penctrable |
| 32. corpulent | (1) obscene | (2) frivolous | (3) obese | (4) dead |
| 33. conventi | (1) conve | (2) unusual | (3) religious | (4) intrinsic |
| 34. demented | (1) grievous | (2) | (3) | (4) mad |
| 35. resilient | (1) rested | (2) silent | (3) inclastic | (4) nominal |
| 36. tawdr | (1) yellow | (2) short | (3) macabre | (4) garish |
| 37. gregarious | (1) gruesome | (2) healthful | (3) solitary | (4) instinctive |
| 38. dulcet | (1) right | (2) first | (3) slavish | (4) melodious |
| 3). recumbent | (1) upright | (2) glorious | (3) social | (4) repetitive |
| 4(). propitious | (1) unfavorab | 2) temporary | (3) shrewd | (4) paltry |
| 41. facetious | (1) factitious | (2) jocular | (3) terse | (4) liquid |
| 42. remiss | (1) docile | (2) negligent | (3) incurable | (4) mistaken |
| 4.3. assiduous | (1) drastic | (2) conciliato | (3) easy | (4) diligent |
| 44. spurious | (1) especial | (2) false | (3) neat | (4) trivial |
| 45. apocryphal | (1) authentic | (2) jubilant | (3) innocent | (4) curved |
| 46. unctuous | (1) stingy | (2) lively | (3) gruff | (4) prior |
| 47. captious | (1) important | (2) stout | (3) hypercritical | (4) boyish |
| 48. fulgent | (1) rancid | (2) tolerant | (3) amiable | (4) shining |
| 4). Sortuitous | (1) hardy | (2) cowardly | (3) casual | (4) calamitous |
| 5(). quizrical | (1) comical | (2) slow | (3) questionable | (4) cautious |

(1) authentic
(2) jubilant
(4) prior
47. captious
(1) important
(2) stout
4). Sortuitous
(1) hardy
(1) comical
(2) slow

## 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 teen blackened.

## Series

Next Number

1. $\begin{array}{lllllll}2 & 4 & 6 & 8 & 10 & 12\end{array}$

| 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. $\begin{array}{lllllll}20 & 19 & 18 & 17 & 16 & 15\end{array}$
$\begin{array}{lllll}10 & 12 & 14 & 15 & 16\end{array}$
(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 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| (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 | 2 C | 23 | 10 13 <br> (a) (b) <br> (c) 25 <br> (d) 26 <br> (e)  <br> 5. 27 <br>  27 <br>  23 | 23 | 19 | 19 | 15 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | 17 | 18 | 19 |  |  |  |  |  |  |  |  |
| 6. | 16 | 17 | 19 | 20 | 22 | 23 | (a) | (b) | (c) | (d) | (e) |
|  |  |  |  |  |  |  | 18 | 20 | 22 | 24 | 25 |
| (a) | (b) | (c) | (d) | (e) |  |  |  |  |  |  |  |

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 | $\begin{array}{r} 4 \\ \text { (a) } \end{array}$ | $\begin{array}{r} 5 \\ (\mathrm{~b}) \end{array}$ | $\begin{gathered} 6 \\ (\mathrm{c}) \end{gathered}$ | $\begin{array}{r} 7 \\ \text { (d) } \end{array}$ | (e) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2. | 7 | 11 | 15 | 19 | 23 | 27 | 31 | $\begin{aligned} & 34 \\ & \text { (a) } \end{aligned}$ | $\begin{aligned} & 35 \\ & (\mathrm{~b}) \end{aligned}$ | $\begin{aligned} & 36 \\ & \text { (c) } \end{aligned}$ | $\begin{aligned} & 37 \\ & \text { (d) } \end{aligned}$ | (e) |
| 3. | 25 | 28 | 24 | 27 | 23 | 26 | 22 | $\begin{aligned} & 18 \\ & \text { (a) } \end{aligned}$ | $\begin{aligned} & 19 \\ & \text { (b) } \end{aligned}$ | $22$ <br> (c) | $\begin{aligned} & 25 \\ & \text { (d) } \end{aligned}$ | 26 |
| 4. | 11 | 15 | 14 | 18 | 17 | 21 | 20 | $\begin{aligned} & 19 \\ & (\mathrm{a}) \end{aligned}$ | $\begin{aligned} & 21 \\ & (\mathrm{~b}) \end{aligned}$ | $\begin{aligned} & 2,3 \\ & (c) \end{aligned}$ | $\begin{aligned} & 24 \\ & (\mathrm{~d}) \end{aligned}$ | 27 |
| 5. | 31 | 30 | 32 | 30 | 33 | 30 | 34 | $\begin{aligned} & 26 \\ & (\mathrm{a}) \end{aligned}$ | $\begin{aligned} & 30 \\ & \text { (b) } \end{aligned}$ | $.34$ <br> (c) | $38$ <br> (d) | (e) |
| 6. | 68 | 72 | 36 | 40 | 20 | 24 | 12 | $\begin{array}{r} 6 \\ (\mathrm{a}) \end{array}$ | $\begin{aligned} & 16 \\ & (\mathrm{~b}) \end{aligned}$ | $20$ <br> (c) | $\begin{aligned} & 24 \\ & (\mathrm{~d}) \end{aligned}$ | 28 |
| 7. | 19 | 21 | 24 | 17 | 19 | 22 | 1.5 | $\begin{array}{r} 8 \\ (\mathrm{a}) \end{array}$ | $\begin{aligned} & 11 \\ & \text { (b) } \end{aligned}$ | $\begin{aligned} & 12 \\ & \text { (c) } \end{aligned}$ | $\begin{aligned} & 16 \\ & (\mathrm{~d}) \end{aligned}$ | 17 (e) |
| 8. | 17 | 15 | 18 | 14 |  | 13 | 20 | $11$ <br> (a) | $\begin{aligned} & 12 \\ & \text { (b) } \end{aligned}$ | $\begin{aligned} & 14 \\ & (r) \end{aligned}$ | $\begin{aligned} & 27 \\ & \text { (d) } \end{aligned}$ | 28 |
| 9. | 86 | 78 | 70 | 62 | 54 | 46 | 38 | $\begin{aligned} & 28 \\ & \text { (a) } \end{aligned}$ | $\underset{(b)}{30}$ | $\begin{aligned} & 32 \\ & (c) \end{aligned}$ | $34$ <br> (d) | 36 |
| 10. | 12 | 10 | 8 | 16 | 14 | 12 | 2) | $\begin{aligned} & 12 \\ & (\mathrm{a}) \end{aligned}$ | $\begin{gathered} 14 \\ (b) \end{gathered}$ | $\begin{aligned} & 16 \\ & (\cdot) \end{aligned}$ | $18$ (d) | 22 (e) |
| 11. | 12 | 3 | 13 | 4 | 14 | 5 | 1.5 | $\begin{array}{r} 5 \\ (\mathrm{a}) \end{array}$ | $\stackrel{6}{(b)}$ | $\begin{array}{r} 7 \\ (c) \end{array}$ | 16 <br> (d) | 17 (c) |
| 12. | 4 | 5 | 7 | 10 | 14 | 19 | 2.5 | $28$ (a) | $\begin{aligned} & 29 \\ & \text { (b) } \end{aligned}$ | $\begin{aligned} & 30 \\ & \text { f(c) } \end{aligned}$ | $31$ <br> (d) | (c) |
| 13. | 94 | $92$ | 46 | 44 | 22 | 20 | 10) | $\begin{array}{r} 4 \\ (\mathrm{a}) \end{array}$ | $\begin{array}{r} 5 \\ (h) \end{array}$ | $\begin{gathered} 8 \\ (\text { (c) } \end{gathered}$ | $12$ (d) | 14 (e) |
| 14. | 17 | 19 | 16 | 20 | 15 | 21 | 14 | $\begin{aligned} & 18 \\ & (\mathrm{a}) \end{aligned}$ | $\begin{aligned} & 19 \\ & (1 .) \end{aligned}$ | $\begin{aligned} & 2() \\ & (\cdot) \end{aligned}$ | $21$ <br> (1) | (e) |
| 15. | 25 | 22 | 11 | 3.3 | 30 | 15 | 4.5 | $\begin{aligned} & 15 \\ & \text { (a) } \end{aligned}$ | $41$ (b) | $\begin{aligned} & 42 \\ & (\cdot) \end{aligned}$ | $\begin{aligned} & 48 \\ & \text { (d) } \end{aligned}$ | $1.35$ (e) |

16. $\begin{array}{lllllll}42 & 45 & 15 & 18 & 6 & 9 & 3\end{array}$
$\begin{array}{llllllll}17 . & 4 & 7 & 8 & 7 & 10 & 11 & 10\end{array}$
17. $\begin{array}{llllllll}8 & 5 & 15 & 18 & 6 & 3 & 9\end{array}$
18. $\begin{array}{lllllll}40 & 42 & 21 & 24 & 8 & 12 & 3\end{array}$
19. $\begin{array}{llllllll}10 & 12 & 14 & 12 & 14 & 16 & 14\end{array}$
20. $\begin{array}{llllllll}13 & 16 & 20 & 24 & 29 & 34 & 40\end{array}$
21. $\begin{array}{llllllll}35 & 28 & 4 & 11 & 77 & 70 & 10\end{array}$
22. $\quad 4 \begin{array}{lllllll}42 & 35 & 29 & 24 & 20 & 17 & 15\end{array}$
23. $12 \begin{array}{lllllll}10 & 20 & 22 & 11 & 9 & 18\end{array}$
$\begin{array}{llllllll}25 . & 4 & 5 & 7 & 4 & 8 & 13 & 7\end{array}$
$\begin{array}{llllllll}26 . & 4 & 5 & 7 & 7 & 14 & 15 & 17\end{array}$
$\begin{array}{llllllll}27 . & 49 & 51 & 54 & 27 & 9 & 11 & 14\end{array}$
24. $4 \begin{array}{llllllll}4 & 8 & 16 & 8 & 16 & 32 & 24\end{array}$
$\begin{array}{llllllll}29 . & 7 & 5 & 10 & 7 & 21 & 17 & 68\end{array}$
$\begin{array}{llllllll}30 . & 64 & 32 & 35 & 5 & 22 & 11 & 14\end{array}$

| 1 | 3 | 6 | 9 | 12 |
| :---: | :---: | :---: | :---: | :---: |
| (a) | (b) | (c) | (d) | .(e) |
| 6 | 9 | 11 | 13 | 14 |
| (a) | (b) | (c) | (d) | (e) |
| 3 | 6 | ) | ) | 12 |
| (a) | (b) | (c) | (d) | (e) |
| 4 | 6 | 7 | 8 | 9 |
| (a) | (b) | (c) | (d) | (e) |
| 12 | 14 | 16 | 18 | 20 |
| (a) | (b) | (c) | (d) | (e) |
| 41 | 42 | 44 | 45 | 46 |
| (a) | (b) | (c) | (d) | (e) |
| 4 | 17 | 63 | 70 | 77 |
| (a) | (b) | (c) | (d) | (e) |
| 12 | 13 | 14. | 15 | 16 |
| (a) | (b) | (c) | (d) | (e) |
| 2 | 9 | 14 | 20 | 36 |
| (a) | (b) | (c) | (d) | (e) |
| 0 | 13 | 14 | 15 | 16 |
| (a) | (b) | (c) | (d) | (e) |
| 17 | 18 | 19 | 24 | 34 |
| (a) | (b) | (c) | (d) | (e) |
| , | 16 | 17 | 18 | 28 |
| (a) | (b) | (c) | (d) | (e) |
| 12 | 16 | 24 | 32 | 48 |
| (a) | (b) | (c) | (d) | (e) |
| 61 | 62 | 63 | 64 | 65 |
| (a) | (b) | (c) | (d) | (e) |
| 1 | 2 | 9 | 17 | 31 |
| (a) | (b) | (c) | (d) | (e) |

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

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

| 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 | (4) 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 | (4) 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 | (4) 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) wheels | (2) tires | (3) road | (4) rubber |
| 21. visitor-quarantine | driver- | (1) stop light | (2) pedestrian | (3) passenger | (4) mechanic |
| 22. automobile-brake | boat- | (1) oar | (2) rudder | (3) anchor | (4) motor |
| 23. wave-crest | mountain- | (1) altitude | (2) snow | (3) slope | (4) peak |
| 24. almost-entire | probable- | (1) all | (2) certain | (3) likely | (4) possible |
| 25. siren-warning | beacon- | (1) rotation | (2) warning | (3) airplane | (4) darkiness |
| 26. wool-sheep | fur- | (1) coat | (2) cat | (3) birds | (4) furrier |
| 27. church-heresy | army- | (1) attack | (2) mutiny | (3) discipline | (4) command |
| 28. rudder-sail | steering wheel- | (1) crankshaft | (2) piston | (3) gasoline | (4) engine |
| 29. blind:ness-color | deafness- | (1) hearing | (2) loud | (3) audition | (4) tone |
| 30. dress-belt | hat- | (1) band | (2) feathe: | (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 | (4) hide |
| 33. secular-religious | temporal- | (1) holy | (2) eternal | (3) temporary | (4) reverent |
| 34. alms-charity | beg- | (1) o.ìer | (2) plead | (3) pay | (4) pauper |
| 35. revision-book | alteration- | (1) garment | (2) style | (3) change | (4) pamphlet |
| 36. infinite-finite | universe- | (1) essential | (2) planet | (3) final | (4) cosmos |
| 37. knight-armor | car- | (1) engine | (2) chromium | (3) bumper | (4) wheels |
| 38. circle-sphere | square- | (1) figure | (2) rectangle | (3) cube | (4) solid |
| 39. grain-bread | ore- | (1) rail | (2) smelter | (3) copper | (4) mine |
| 40. sip-gulp | mist- | (1) torrent | (2) cloud | (3) sleet | (4) haze |

1. mayor-city
2. convict-prison
3. find-lose
4. introduction-conclusion birth-
5. war-codes
6. monument-dedicate
7. distance-inch
8. iron-rust
9. wealth-pauper
10. peace-war
11. man-automobile
12. mouse-elephant
13. discuss-conclude
14. water-swim
15. doctor-nurse
16. walking-crutch
17. religion-convert
18. letter-seal
19. man-doctor
20. locomotive-rails
21. visitor-quarantine
22. automobile-brake
23. wave-crest
24. almost-entire
25. siren-warning
26. wool-sheep
27. church-heresy
28. rudder-sail
29. blind:uess-color
30. dress-belt
31. age-youth
32. goose-pillow
33. secular-religious
34. alms-charity
35. revision-book
36. infinite-finite
37. knight-armor
38. circle-sphere
39. sip-gulp
president-
(1) king
(2) ruler
(3) empire
(4)
(4) reflect
(4) death
(4) quarterback
(4) christen
(4) balance
(4) crack
(4) beggar
(4) sea
(4) crib
(4) ocean
(4) confer
(4) skate
(4) prisoner
(4) dog
(4) deserter
(4) panel
(4) mechanic
(4) rubber
(4) mechanic
(4) motor
(4) peak
(4) possible
(4) darkiness
(4) furrier
(4) command
(4) engine
(4i: tone
(4) crown
(4) debutante
(4) hide
(4) reverent
(4) pauper
4) pamphlet
(4) cosinos
(4) whee!s
(4) solid
(4) mine
(4) haze

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