DOCUMENT RESUME

ED 124 847

CG 010 635

TITLE INSTITUTION PUB DATE NOTE AVAILABLE FROM College Bound Seniors, 1974-75. College Entrance Examination Board, New York, N.Y. 75 37p.

College Board Publications Orders, Box 2815, Princeton, New Jersey 08540

EDRS PRICE DESCRIPTORS MF-\$0.83 Plus Postage. HC Vet Available from EDRS. *Academic Ability; Academic Achievement; *College Bound Students; *Comparative Analysis; Higher Education; *High School Students; Self Evaluation; Seniors; *Socioeconomic Status; *Student Characteristics; Test Results

ABSTRACT

Some one million college bound students, who were high school seniors during 1974-75 previously participated in the College Board's Admissions Testing Program (ATP), which included the Scholarship Aptitude Test (SAT), the Test of Standard Written English, the Student Descriptive Questionnaire, and the ATP Achievement Tests. These tests created a wide range of information about: (1) student sccioeconomic characteristics, (2) academic performance in high school, (3) test scores, (4) student plans for advanced placement and advanced degrees, and (5) first choice intended field of study. The ATP summary report contributes information to understanding how various personal, social, and academic factors are involved as college-bound seniors become affiliated with individual college and systems of colleges. The report, prepared at a national, regional, and state level is useful in comparison with institutional data. (Author/KE)



The Admissions Testing Program (ATP) is a service of the College Entrance Examination Board, a nonprofit membership organization that provides tests and other educational services for students, schools, and colleges. The membership is composed of more than 2,000 colleges, schools, school systems, and education associations. Representatives of the members serve on the Board of Trustees and advisory councils and committees that consider the Board's programs and participate in the determination of its policies and activities.

Copyright © 1975 by College Entrance Examination Board. All rights reserved. Printed in the United States of America.

HIGHLIGHTS

From the College Board ATP Summary Report on 1974-75 College-Bound Seniors

1974-75 seniors earned more SAT scores below 400 and fewer scores at or above 600 as SAT-verbal and SAT-mathematical score averages fell sharply 10 and 8 points, respectively, below their 1973-74 levels.

Most Achievement Test score averages of 1974-75 semiors were lower than those of 1973-74 semiors, but Mathematics Level I scores did not decline.

1974-75 seniors were the first among whom more women than men took the SAT.

Men had higher SAT scores, including higher SAT-Verbal scores, but women had markedly higher scores on the Test of Standard Written English.

15 percent of the women and 13 percent of the men belong to an ethnic minority.

About one-third estimated their parents' income at less than \$12,000. About one-third estimated their parents' income at more than \$20,000.

About one-third have estimated parental contributions less than \$625. About one-sixth have estimated parental contributions more than \$3,900.

About two-fifths plan to seek help in college in finding part-time work.

Three-fourths were in the highest two-fifths of their high school class.

Their latest grades in six academic areas averaged 3:1 or B,

By subject, the percentage of grades earned in advanced, accelerated, or honors courses, ranged from 8 to 15 percent.

45 percent of the men and 35 percent of the women reported postbaccalaureate degree plans, and this sex difference was reduced as the level of aspiration increased more rapidly among women for the second consecutive year.

More than half plan to apply for placement in advanced courses, course credit, or exemption from required courses in college.

More than one-third of the women intend to major in education or health-related areas; more than one quarter of the men intend to major in engineering or in business and commerce.

About one quarter prefer to live at home, about half prefer a college dormitory; more men prefer a coed dormitory, and more women prefer a single-sex dormitory.

COLLEGE BOARD ATP SUMMARY REPORTS



HOW TO GET ADMISSIONS TESTING PROGRAM SUMMARY REPORTS For colleges, consortia, and systems of colleges. Colleges that want the College Board to prepare an ATP Summary Report for their freshmen should inform the College Board regional office for their area (see back cover). Reports are also available for the other groups of students listed above and for special student subgroups such as financial aid recipients, minority applicants, engineering majors, etc.

ATP Summary Reports are also prepared for consortia, and for systems of colleges. Groups of colleges that want the College Board to prepare an ATP Summary Report for all their freshmen combined, for their combined aid applicants or in-state students, etc., should choose a coordinator to inform the appropriate College Board regional office.

For high schools, school districts, and school systems. Individual high schools need not request an ATP Summary Report for their college-bound seniors because reports are released automatically to their principals.

Principals of two or more schools, superintendents of school districts, and administrative heads of other systems of schools who want the College Board to prepare an ATP Summary Report for all their schools' ATP participants should inform the College Board regional office for their area (see back cover).

PREFACE

As this report is released, something less than half of the high school seniors of 1974-75 are in transition to about three thousand colleges with the help of several hundred scholarship sponsors. Some one million of these students previously participated in the College Board's Admissions Testing Program (ATP). There they met the Scholarship Aptitude Test (SAT) and the Test of Standard Written English, the Student Descriptive Questionnarie, and, many of them, ATP Achievement Tests: As they did, they created a wide range of information about themselves and asked the College Board to report it to their schools, to colleges, and to scholarship sponsors.

Records kept by the College Board on that process permit the information filed for individual students to be filed also for the high schools where those students were college-bound seniors and for the colleges and scholarship sponsors to which they were prospective applicants. These institutional files are kept on a longitudinal basis for each high school class. Students may participate in the ATP as sophomores, juniors, or seniors, or more than once during those years. The most recent of all information created by their participation is stored for summary analysis toward the end of their high school careers. Beginning in the summer following their graduation from high school, the College Board produces a series of ATP Summary Reports, as illustrated on the opposite page.

Through ATP Summary Reports, the College Board makes a contribution to the information needed for the rational and responsible management of the process of college entrance and completion. Such management requires schools and colleges to understand how various personal, social, and academic factors are involved as college-bound seniors become affiliated with individual colleges and systems of colleges. Each institution and system sees reflected in its own ATP 6ummary Report, however, only a fraction of several larger populations of college-bound students. Reports are, therefore, also prepared at the national, regional, and state level for use as backdrops against which institutional data can be viewed for comparative purposes.

The national ATP Summary Report, presented here, is the most comprehensive of all. It includes the records of all 1974-75 seniors, wherever located,

who registered for the "college boards" before April of their senior year. Similar reports at the regional level are available for the areas illustrated on the back cover of this booklet from the College Board offices listed there. ATP Summary Reports prepared for schools and colleges and school and college systems are released by the College Board only to those for whom they are prepared.

, ONE MILLION COLLEGE-BOUND SENIORS

Some one million college-bound seniors are described in the tables on pages 19-33 and in the notes that follow. The majority of these seniors are scholastically apt and studied apademic subjects extensively in high school. They have been and plan to be busy with extracurricular activities, and they are confident of their social skills. They are more modest about their academic skills but seem eager for further schooling, if undecided in considerable numbers about how far they want to go and about the field of study in which to concentrate.

Before characterizing these students in more detail, a cautionary note about the limitations of the data and about the contexts in which they occur is in order. The students who take the SAT and are described here are numerous. But they are equal in number to only about one-third of all 1975 high school graduates and about two-thirds of all those graduates who are going directly to college. Those two groups of students differ from the small group of students who take the Scholastic Aptitude Test (SAT) and respond to the Student Descriptive Questionnaire while they are in high school. As a result, what is reported here about the 1974-75 seniors who took the SAT cannot be taken as necessarily true of all 1975/high school graduates or all 1975 college freshmen.

WOMEN AND MEN

Historically, women have been more numerous than men among high school graduates, but because the rate of college-going has been higher among men high school graduates, men have outnumbered women among college freshmen. There have also, over the years, been more men than women among the college-bound students taking the College Board's Scholastic Aptitude Test (SAT). But in recent years the percentage of women among all students taking the SAT has increased as the rate of college-going has decreased more rapidly among men than among women. And the seniors of 1974-75 were the first among whom more women than men took the SAT.

8

MINORITY AND MAJORITY

The percentage of students who take the "college boards" and describe themselves in the Student pescriptive Questionnaire as belonging to a minority ethnic group has remained virtually constant at about 14 percent from 1971-72, when the questionnaire was introduced, through 1974-75 (Table 2). Roughly 8 percent of the 1974-75 seniors -- 9.1 percent of the women and 6.6 percent of the men --indicated that they were black. Two percent, and a slightly larger percentage of men than women, described their ethnic background as oriental. Smaller percentages indicated that they were "other" (1.8%), Mexican American or Chicano (1.4%), Puerto Rican (0.7%), and American Indian (0.3%).

RICH AND POOR"

About two-thirds of the 1974-75 college-bound seniors who took the SAT answered the Student Descriptive Questionnaire item about their estimate of their parents' income. Their responses divide them into three roughly equally numerous groups: those reporting annual parental incomes below \$12,000, those reporting incomes between \$12,000 and \$20,000, and those reporting incomes more than \$20,000.

Parents' incomes (Table 21) are combined with other information that students report about how many brothers and sisters they have and about how many of those will be in college when they enter. From such combinations, estimates of the amount of money that parents can be expected to contribute toward the costs of the 1974-75 seniors' further education are calculated and summarized in Table 20. The parents' contributions of somewhat more than one-third of all responding students are estimated to be less than \$625, those of about onetourth are between \$625 and \$1,500, those of about one-fifth are between \$1,500 and \$3,900, and about one-sixth have estimated parents' contributions of more than \$3,900.

These estimated parents' contributions are distributed separately in Table 20 for students in the various ethnic groups. It is apparent that significantly larger amounts of financial aid must be offered to minority students if they are not to have their freedom of college choice more severely restricted by their families' financial circumstances. About three-fourths of the black and Mexican American students, for example, have estimated parental contributions less than \$625, and more than half have such contributions less than \$200.

Table 20's rough estimates of the family financial situations of a large number of 1974-75 college-bound seniors can be compared with the estimated costs of college attendance in 1975-76. Those average costs, as reported to the College Scholarship Service (CSS), range from about \$2,100 for public two-year institutions (commuter budget) to about \$4,400 for private four-year institutions (residenter budget).

The lower of these two student expense budgets is, however, about twice the estimated parents' contribution of about half of the 1974-75 college-bound seniors who took the SAT. Many students must, therefore, rely at least in part on selfhelp. And in this connection it is interesting to note (in Table 11) that many students who take the SAT evidently anticipate meeting some of their college costs out of their own income while they are in college. About two-fifths of the Student Descriptive Questionnaire respondents indicated that they planned to seek help in college in finding a part-time job.

ACADEMIC PERFORMANCE IN HIGH SCHOOL

- Students are asked several questions on the ATP questionnaire about their academic performance in high school -- their class rank, their latest grade in each of six academic subject-matter areas since beginning the ninth grade, whether that grade was earned in an "honors, advanced, or accelerated course," how many years they expected to study in care academic area in high school, and how many scholastic honors or awards they received.

The average of the grades reported by 1974-75 seniors in the six areas listed across the top of Table 3, converted to the common four-point scale and weighted by the number of expected years of study in Table 4, was 3.09. In terms of letter grades, this is a "B" average for both sexes in all subjects. By subject-matter area, the averages for both sexes ranged from 2.82 for mathematics to 3.25 for social studies. Other than in mathematics and in the physical sciences, the weighted averages of the grades reported by women are higher than the corresponding averages for men. In each of the six areas, 1974-75

seniors of each sex reported slightly higher grades then the 1973-74 seniors, who had in turn reported higher grades then 1972-73 seniors.

It was in mathematics that the largest percentage of respondents, 16 percent of the men and 13 percent of the women, indicated that their latest grade had been earned in an "honors, advanced, or accelerated course." The corresponding percentages for English were 12 percent for men and 15 percent for women, and these were about double the corresponding percentages for foreign. languages (in Table 3). For each of the six academic areas, the percentage of latest grades reported as earned in such courses was substantially the same as among 1973-74 seniors. And slightly more than half of the seniors from each class reported receiving one or more scholastic honors or awards (Table 17).

The average number of expected years of high school study for all six academic areas combined was 16 years. Nine out of every 10 of the 1974-75 seniors indicated that they expected to have studied English for four or more years before graduating. Fewer, but more than half of the men and more than onethird of the women, expected to have studied mathematics for the equivalent of four or more years before graduating from high school. (Table 4).

Compared with 1973-74 seniors, the 1974-75 seniors reported an increased number of years of study in mathematics, in the biological sciences, and in the physical sciences, the increase in the physical sciences being more marked for women. Fewer years of study, by contrast, were reported in the social studies and in the foreign languages (Table 4). Similar shifts, the increase in mathematics excepted, were previously observed between the college-bound seniors of 1972-73' and 1973-74.

About three-fourths of the 1974-75 seniors reported themselves to be in the highest two-fifths of their high school class, and nearly all the rest estimated that they were in the middle fifth (Table 5). Essentially the same distribution of class ranks was previously observed for the 1973-74 seniors.

NEW SAT READING. COMPREHENSION AND VOCABULARY SCORES

Scores on the verbal sections of the Scholastic Aptitude Test (SAT) are derived from four types of questions. Two of those types are vocabulary questions -analogies and antonyms; and two are reading comprehension questions -- "sentence

completions" and questions on prose passages presented in the test. Students' answers to all four types of questions combine to produce an SAT-verbal score that is reported as an overall measure of students' developed verbal reasoning ability.

Beginning with the October 1974 administration of the SAT, the reading comprehension and vocabulary questions have also been scored separately. These verbal subscores -- Reading Comprehension and Vocabulary scores -- are reported in two digits, on a 20-to-80 scales, both for individual students and in summary reports. But such scores were reported only for 1974-75 seniors who took the SAT as seniors in 1974-75: subscores were not reported and cannot be summarized for the nearly 300,000 1974-75 seniors who took the SAT only as juniors in 1973-74. As a result, subscores are summarized in Table 7B for about 720,000 students, rather than for the full SAT population of about 1,000,000.

The Reading Comprehension average for men, 43.5 or 435 if placed on the familiar College Board score of 200 to 800, scale is slightly higher than the corresponding average, 43.3 or 433, for women. The sex difference in the Vocabulary averages, 43.5 or 435 for men and 42.7 or 427 for women, is relatively large. It seems, therefore, that the men who take the SAT have higher (overall) SAT-verbal scores than the women who take the test largely because the men do better on the questions that produce the Vocabulary score -- the analogies and the antonyms.

TEST-OF STANDARD WRITTEN ENGLISH SCORES

The Test of Standard Written English was placed in experimental use in 1974-75 for purposes of placement. The new English test is intended to help colleges, particularly those with diversified student bodies, place entering freshmen in the courses most appropriate for them. Although in experimental use as a supplement to the SAT, the Test of Standard Written English is not itself an experimental test but rather a conventional test of conventional skills that students. are normally expected to use in writing papers for most college courses.

The new English test measures writing skills by asking students questions about errors in English usage. Fifty questions of two types are used in the

Test of Standard Written English. From research previously reported in <u>The</u> <u>Measurement of Writing Abrility</u>; a monograph published by the College Board, performance on question of each type is known to be highly associated with students' ability to write essays. Essay questions are not included on the test, which is an indirect as well as only a partial measure of students' writing abilities. The test makes no attempt, for example, to assess the ability to write "creatively."

At its simplest level, the test deals with such matters as agreement of subject and verb (John and Mary walks). At more sophisticated levels, the test asks about such matters as the logic of comparisons (Eloise drives faster than her neighbor's car), or the appropriate subordination or coordination of ideas within a sentence (Maria will return to San Francisco next year, and she was born there). The terminology of grammar is not tested, spelling and capitalization are not asked about, and only in a few questions are punctuation marks important in arriving at the answer.

The Test of Standard Written English is administered in 30 minutes, as one of six sections in the SAT test booklet. Scores on the test are reported in two digits on the 20-to-80 scale, but Test of Standard Written English scores , are reported only to 60+.

The Test of Standard Written English was introduced at the October 1974 administration of the SAT, the first administration from which verbal subscores were reported. Therefore, the 1974-75 seniors who took the SAT only as juniors in 1973-74 did not take the new English test. As a result, Test of Standard Written English scores are summarized in Table 7C only for 1974-75 seniors who took the test as seniors. (These are the same students as those for whom the newly reported Reading Comprehension and Vocabulary scores, are summarized in Table 7B.)

In the distributions of Test of Standard Written English scores (in Table 7C), the sex differences that appear are more marked than those noted in the Reading Comprehension and Vocabulary scores. Furthermore, the direction of the difference is reversed: it is the women who have higher scores on the new English test. Thus 4 percent of the women and 3 percent of the men earned the highest score reported (60+), 63 percent of the women and 57 percent of the men earned scores between 40 and 59, and 32 percent of the women and 40 percent of the men earned scores below 40.

All such differences in the distribution of these two-digit scores produced Test of Standard Written English score averages for women (44.3) and men (42.2) that differ by 2.1 points, or by 21 points in terms of the more familiar College Board score scale of 200 to 800. The advantages enjoyed by men on the scores from the verbal sections of the aptitude test were relatively slight at 2 points (Reading Comprehension) and 8 points (Vocabulary).

SCHOLASTIC APTITUDE TEST (SAT) SCORES '

If all students -- more than three million -- took the SAT late in high school, two-thirds or about two million would earn SAT-verbal scores between 200 and 400. About 376,000 of the 1974-75 seniors who took the SAT -- roughly one-sixth of all who might have -- did in fact earn such scores. Similarly, a third of all students or about one million would earn SAT-verbal scores between 400 and 600. About 541,000 of the 1974-75 seniors who took the SAT -- roughly half of all who might have -- did take the test and earn such scores. Finally, a small percentage (about three percent) of all students -- more than 100,000 -- would earn SAT-verbal scores of 600 or higher. And about 79,000 of the 1974-75 seniors, a substantial majority of all who might have, did take the SAT and earn scores that high.

Estimates of the fraction and number of all students who would earn various SAT scores are necessarily imprecise. The estimates are good enough, however, for the population of students currently taking the SAT to be seen clearly as broadly based but also highly selected in terms of developed verbal reasoning ability. Essentially the same situation obtains with reference to the SAT's measure of developed mathematical reasoning ability.

Although the approximately one million 1974-75 seniors who took the SAT were relatively apt compared to students generally, they nevertheless had substantially lower SAT scores than the 1973-74 seniors who took the SAT. Approximately 98,800 of the 1973-74 seniors, for example, had SAT-verbal scores at or above 600, while 79,100 -- 20 percent fewer -- of the slightly more numerous 1974-75 seniors had verbal scores that high. In the 200 - 400 range, by contrast, the number of SAT-verbal scores increased by 8 percent. In the middle of the score range, from 400 to 600, a slight increase of 1 percent was

registered. As a result of all such shifts, the SAT-verbal average dropped by 10 points, from 444 among the 1973-74 seniors to 434 among the 1974-75 seniors. A smaller decline, from 480 to 472, was observed in the SAT-mathematical average, and somewhat different shifts occurred in the distribution of mathematical scores. The number at or above 600 decreased by about 8 percent, the number in the 200 - 400 range increased by 13 percent, and the number in the middle of the score range, between 400 and 600, decreased by 1 percent.

Both SAT-verbal and SAT-mathematical score averages have declined since 1962-63, when they stood at 478 and 502 respectively. The declines seen by 1968 were small compared to the declines of more recent years, and the declines noted above between the 1973-74 and the 1974-75 cohorts are the largest so far observed. Since 1968, at the latest, SAT score averages have declined partly because of an increase in the number of relatively low scores and partly because of a decrease in the number of relatively high scores. Since the beginning, the decline in the verbal scores has been larger than the decline in the mathematical scores. And since 1968, the decline in the verbal scores has been larger for women than for men. The decline in the mathematical scores has tended to be larger for men than for women, but this tendency has been relatively weak, and among 1974-75 seniors woman had larger mathematical score declines.

	<u>Verbal</u>	• •	•	"Mathematical						
	. Male	Female	Total	Male	Female	Total				
1966-67	463	468	466 4	51 4	467	492				
1967-68	464	466	466	512	470	492				
1968-69	459	466	463	. 513	470	493				
1969-70	459	. 461	460	509	465	488,				
1970-71	454	457	455	507	466	488				
	· · · ·	•	0	. •						
1971 <i>-</i> 72	454	452 ·	453	505	461	484				
1972-73	446	443	445	502	460	481				
1973-74	447	442	444	501	459	480				
1974-75	437	431	434 -	495	449	472				

Table A. SAT Score Averages for College-Bound Seniors, 1966-67 - 1974-75

15



The SAT score averages given in the **Set** four rows of Table A for collegebound seniors of 1971-72 through 1974-75 are from Table 7 of successive editions of the <u>College-Bound Seniors</u> series of reports, which began in 1972. The averages for 1966-67 through 1970-71 are estimates of the averages that would have been reported for college-bound seniors of those years if such reports had been produced for those years.

One of the more pervasive myths about SAT scores is that a score of 500 is average. In fact, the most recent estimate is that if all juniors and seniors took the SAT, their SAT-verbal average would be about 368, and the SAT-verbal average for the college-bound seniors of 1974-75 who actually took the test is seen in Table A to be 434.

ACHIEVEMENT TEST SCORES

The ATP Achievement Test series includes one-hour objective tests in 14 academic subjects. About one-fourth of the students who take the SAT also take one or more Achievement Tests. The students who take the Achievement Tests typically take three, one of which is nearly always the English Composition Test. A second popular subject is mathematics, which is tested at two levels. Relatively few students take Mathematics Level II (the more advanced level), but more than two-thirds of the students who take Achievement Tests include Mathematics Level I in their series. The Achievement Test in American History and Social Studies is next in popularity: over a fourth choose it. The remaining 11 Achievement Tests enjoy much smaller volumes as candidates round out their series of three with a test in a subject in which they feel better prepared, or with one specified by a college they want to attend.

ATP Summary Reports include (in Table 8) Achievement Test score distributions for the seven most frequently chosen tests and a score distribution for Achievement Test averages that include scores from all Achievement Tests taken. Score averages accompany each distribution.

For 1974-75 college-bound seniors, Table B includes national score averages and the numbers (in thousands) of candidates nationally for each Achievement Test. Comparable figures for previous high school classes are available only in the case of the more popular tests.

16

The score average for all Achievement Tests taken increased slightly (to 527) among college-bound seniors of 1972-73 and increased markedly (to 533) among 1973-74 college-bound seniors. This score average declined slightly (to 531), however, among the 1974-75 seniors. Their averages were lower for the Biology Test by 1 point, for the English Composition Test by 2 points, for the American History and Social Studies Test by 4 points, the French Test by 7 points, for the Chemistry Test by 12 points, and for the Spanish Test by 16 points. Mathematics Level I scores, by contrast, did not decline among 1974-75 seniors.

	(Num	bers	in	thousa	nds)			•	• •	
SUBJECT	<u>1971</u>	-72		<u>1972</u>	-73	• •	<u>1973</u>	8-74	<u>1974</u>	-75
	<u>N</u>	AV		<u>N</u>	AV	J.	N	AV	<u>N</u>	AV
Average for all									· .	
Achievement Tests	335	526		294	527	<i>.</i> •	247	533	228	531
English Composition	313	516	~	-1275	517.	- 15-	228	51-7	212	515
Mathematics Level I	240	541		211	537		-172	545	158	545
American History and		3			-(**					
Social Studies	105	492		87	498		71	498	64	494
Biology	51	535.	•	* 51	532		46	545	46	544
French	52	539		47	544	. •	38	560	34	553
Chemistry	48.	568		43	572		37	581	33	569
Mathematics Level II	'n	/a		n	/a		'n	/a	29	660
Spanish	34	530		33	539		28	560	26	544
Literature	'n	/a -		'n	/a		n	/a	21	522
Physics '	ñ	/a		'n	/a.		n	/a	12	601
German	. n	/a		n	/a.		n	/a	7	547
European History and	-		·, ·		•					a) in the second
World Cultures	n	/a .		n	/a		n	/a	5	521
Latin	n	/a	,	n	/a		'n	/a	2	514
Hebrew	n	/a		n	/a		n	/a	1	577
Russian	'n	/a`		n	/a		a n	/a	1	540
,	· · ,		•					۔ بر		

Table B. Achievement Test Score Averages, 1971-72 - 1974-75

STUDENTS' SELF-ASSESSMENT OF THEIR SKILLS AND ABILITIES

The ATP-questionnaire provides college-bound students with an opportunity to rank themselves among others of their age with reference to 14 skills and



17

abilities. About one-fifth of the 1974-75 seniors ranked themselves in the top 1 percent in ability to get along with others, and about 10 percent ranked them selves in the top 1 percent in leadership. Only in mechanics, music, and art did appreciable percentages (20, 20, and 19 respectively) of 1974-75 seniors rank themselves as below average.

The 1974-75 seniors rated themselves more highly than the 1973-74 seniors rated themselves. Among men, there were significant increases in ratings on acting, art, athletics, leadership, mathematics, and sales. Among women, significant increases were observed in acting, leadership, and sales.

EXTRACURRICULAR ACTIVITIES

The confidence that students who take the SAT have in their social skills may result in part from their extensive and intensive experiences with extracurricular activities. Large numbers report active participation in community and religious groups (Table 14), athletics (Table 15), high school clubs and organizations (Table 16), and other extracurricular activities of all sorts (Table 18). One-fourth report themselves as leaders in community or religious groups, and more than one-third indicate that they held at least one major office in a high school club or organization.

More than half of the men and a quarter of the women indicate having been on a varsity athletic team, and most of each report winning at least one varsity letter. The percentage of women reporting varsity participation in recent years has increased steadily from 20 percent among the college-bound seniors of 1972-73 to 26 percent among the 1974-75 cohort. Over the same years, the percentages of college-bound students of both sexes reporting no participation in athletics has declined slightly (Table 15).

PLANS FOR ADVANCED PLACEMENT AND ADVANCED DEGREES

In response to a question about the highest level of education they plan to 'complete, roughly a quarter -- but a smaller fraction than among previous



15

seniors -- indicated that they were undecided. Only small percentages, 8 percent of the women and 5 percent of the men, indicated plans to complete only a twoyear program, but 45 percent of the men and 35 percent of the women planned to complete a postbaccalaureate degree. Women report less ambitious degree plans than men, but this sex difference decreased among both 1973-74 and 1974-75 seniors as in consecutive years the level of aspiration increased more among women than among men.

Students registering to take the "college boards" are also asked whether they plan to apply for "placement in advanced courses, course credit, or exemption from required courses." About three-fifths of the respondents planned such application in at least one of these areas: English (24%), science (23%), mathematics (22%), history (17%), and foreign languages (14%). The percentages of seniors with such plans in at least one area increased both among the 1973-74 seniors and among the 1974-75 seniors.

COLLEGE HOUSING PREFERENCES

Students can indicate on the questionnaire where they would prefer to live during the first two years of college. About a quarter of the 1974-75 seniors indicated that they preferred to live at home (Table 13). About half would prefer to live in a dormitory, and only small percentages, especially among women, prefer a fraternity or sorority house, an on-campus apartment, or an off-campus apartment. Three out of five men who preferred a dormitory preferred a "coeducational" one, but most of the women who preferred a dormitory preferred a single-sex one.

FIRST CHOICE INTENDED FIELD OF STUDY IN COLLEGE

Nearly 200 specific fields of college study, grouped under nearly 30 broad curriculum areas, are listed in the ATP questionnaire. Students respond by indicating their first and second choices. The first choices of the 1974-75 seniors are distributed by broad area (e.g., agriculture) in Table 10A and

ERIC

and by specific fields (e.g., dairy science) in Table 10B.

The most popular broad curriculum areas, with the percentage of 1974-75 seniors choosing them (in parentheses), are health and medical (14.9%), business and commerce (11.5%), education (9.1%), biological sciences (8.0%), social sciences (7.7%), and engineering (6.7%). It should be noted, however, that the area of education owes its relatively high rank for both sexes combined to its popularity among women (13.8%). Similarly, engineering is a popular area among men (12.9%) but is the first choice of a relatively small percentage of women (0.9%).

Disregarding area groupings, some relatively popular specific fields of study (and the percentages choosing them) were premedicine (4.1%), nursingregistered (4.0%), business management and administration (3.2%), accounting (3:1%), mathematics (2.0%), political science (2.0%), physical education (1.9%), elementary education (1.8%), secretarial studies (1.6%), and electrical engineering (1.5%).

HELP WANTED

The ATP questionnaire includes an item about help that students may want to receive outside regular course work in college. About two-fifths of the respondents from among 1974-75 seniors indicated that they wanted help in finding part-time work. About one-third indicated that they wanted counseling about educational and vocational plans and opportunities. Only 3 percent wanted counseling about personal problems.

A large fraction of the students said they wanted help, outside regular course work, in academic areas: Roughly a fifth of the questionnaire respondents, for example, wanted help in developing good study habits. Similarly, 17 percent of the students wanted help outside regular course work in improving their mathematical ability, 13 percent wanted such help in increasing reading ability, and 11 percent wanted help in improving their writing ability.

20

ACCOMPLISHMENT AND AMBITION

It seems clear from the data in the tables that follow that the majority of the 1974-75 seniors who took the SAT are scholastically apt and studied extensively in academic subjects in high school. These students have been and plan to be busy with extracurricular activities and are confident of their social skills. They also seem eager for further schooling, even though they are undecided in considerable numbers about the extent of their degree ambitions.

×,

COLLEGE BOARD ATP SUMMARY REPORT ON 1974-75 HIGH SCHOOL SENIORS

ţ.

1

ERIC

THIS REPORT SUMMARIZES THE COLLEGE BOARD ATP RECORDS ON 1974-75 SENIORS WHO REGISTERED FOR SAT OR ACHIEVEMENT TESTS DURING THEIR SOPHOMORE, JUNIOR, OR SENIOR YEARS. THE APRIL '75 ADMINISTRATION IS THE MOST RECENT ONE FROM WHICH RECORDS ARE INCLUDED.

228,115 1,064,540 996,452 854,871 TOTAL 109,404 533,065 499,576 439,068 FEMALE 531,474 496,876 118,711 415,802 MALE NUMBER RESPONDING TO STUDENT DESCRIPTIVE QUESTIONNAIRE NUMBER TAKING AT LEAST ONE ATP-ACHIEVEMENT TEST NUMBER REGISTERING FOR ATP NUMBER TAKING SAT

6

	РСТ	0.3 7.9	1.4	0.7 86.0 1.8	100.0 14.0	
	TOTAL NUMBER	2,446 64,938	11,407 16.535	5,405 740,094 14,684	825,509 115,415	
	۲. <i>)</i>		, •	 	** *	
	PCT .	0.3 9.1	1.3	0.6 85.1 1.6	14:9	
	FEMALE. NUMBER	1,262 38,696	5,511 8-178	2,747 362,010 6,918	425,322 63,312	
•	PCT	0°3 6	1.5	0.7 87.0 1.9	13.0	
•	MALE NUMBER	1,184 26,242	5,896 8,357	2,658 348,083 7,766	400,186 52,103	/
	, .			·- · ·	•	
		•	1			
۰ •		AMERICAN INDIAN BLACK	MEXICAN AMERICAN ORIENTAL	PUERTO RICAN WHITE OTHER	NUMBER RESPONDING MINORITY STUDENTS	
3 - ,				5	· .	

82 18 688,814 151,510 840,324 NUMBER RESPONDING PUBLIC PRIVATE

ETHNIC BACKGROUND

II.

TABLE 1: TYPE OF HIGH SCHOOL (1974-75 SQQ QUESTION 2)

NUMBER PCT



- 🔀 TABLE 2: ETHNIC BACKGROUND (1974-75 SDQ QUESTION 24) 20

III. HIGH SCHOOL REGORD

Full Sext Provided by ERIC

TABLE 3: LATEST, SELF-REPORTED GRADES BY SUBJECT (1974-75 SDQ QUESTIONS 6-YT)

;

9^{22.},

1		.			*	
STUDIES FEMALE	PC 25 25 25 25 25 20 00	420530 2.29 25 8	• •	STUDIES FEMALE	PCT 40, 33, 40, 40, 40, 40, 40, 40, 40, 40, 40, 40	•
SOC.	00 50 10 40 40 40 40 40 40 40 40 40 40 40 40 40	396364 3.22 8.8	•	SOC.	PCT PCT 37 37 5	
SCIENCE	PCT 22 22 22 22 22 22 22	358867 2.99 -00 8		SCIENCE FEMALE	CT 20 445	•
PHY. MALE	00323331 	3.01 3.01 3.01		PHY.	PCT 349	
SCIENCE FEMALE		406393 36 3.09 05 9		SCIENCE.	0 5 6 0 88 4 4 T	
BIO.	PCT 31 22 33 43 43 43 43 43 43 43 43 43 43 43 43	78840 3.01 10.	, (<i>1</i> 1-	BÍÓ. MALE	P01 28 28 28 28 28	
LANGUAGE	PCT 339 & 188 188 188 188 188 188 188 188 188 18	390009 37 3.11 .95 8	STIONS 12-	LANGUAGE	PCT 8 24 24 5 5 7 17 5 5 7 5 7 5 7 5 7 5 7 7 5 7 7 7 7	•
FOR. MALE	PCT 25 28 28 28 28 28 28 28 28 28 28 28	353049 2.76 7	sđq que	FOR. MALE		, 2 2 L
MATHEMATÌICS MALE FEMALE	PCT PCT 26 27 26 38 38 28 28 7 7 1 1 1	1359 422129 1.83 2.82 2.82 16 13	JECT (1974∸75	MATHEMATICS MALE FEMALE	PCT 0 2 10 28 50 34 44	•
ENGLISH	229 50 19 19 19 19 19 19 19 19 19 19 19 19 19	099 423584 398 .05 3.34 2 12 15	F STUDY BY SUBJ	ENGLISH MALE FEMALE	PCT 0 1 0 0 81 0 0 0 80 9 1 0 0 80 9 2 0 9 0 0 1 0 0 1 0 0 1 0 0 0 0 1 0 0 0 0 0 0	1
	- 	400 3	EARS 0	*	•	
, , , , , ,	A (4.0) B (3.0) C (2.0) D (1.0) F (0) NO GRADED COURSES	NUMBER RESPONDING MEAN GRADE (BY SEX) MEAN GRADE (BOTH SEXE PCT HONORS COURSES	TABLE 4: NUMBER OF Y		NO COURSES ONE YEAR TWO-YEARS FOUR YEARS FOUR YEARS	LAT UN MUNICIPALITY
7,	• • •	24. 21 t	1	,		{ {

126422⁻ 399446 2.49 e M 399707 2.17 428264 3.15 428632 402850 3.96 3.55 403123 3,94 NUMBER RESPONDING

00537

424147 394682

	NUMBER Responding	395,013	409,520	804,534	•		-			•	•	· · · ·	•	•		•
	TOTAL	PCT 100	100	100	•	. ,	امن ا ^و -	-		, ¥	•				~	
· - · · ·	LOWEST	PCT	⊥_ <i>⊥</i> °*	` O	00	**	7)	AL	BER PCT 790 .16	373 13 854 14	786 12 786 12 501 13	961 16 1963 7	250	782	825,588 3.09	2.2
	FOURTH FIFTH	PCT	—	5	100 ,		questions 6-1	, TO T	NUN 131,	105, 111,	141, 99,			ۍ ځ		
N 5)	THIRD FIFTH	PCT	50	21	6	•	74-75 SDQ (۰ ۰ .	PCT 18	44	88 <u>22</u> - 7	99	¥ 4)r::	- 0 [`]	425,403 3.16	.57
soq questio	SECOND J	РСТ 30	53	29	. 77		AVERAGE (19	FÈMALE	NUMBER 77,089	61,619 61,338	76,784 49,559	26,137	5,351 5,351	1,657	• • •	
NK (1974–75	SECOND	РСТ . 25	27	56	48		GRADE POINT	· .]	PCT 14	г, ег	<u>8</u> C 1	0.	- 01 -	- ,	3,184 3.01	.
ed class ra	TOP TENTH	PCT /	23	22	22	٤٦	IGH SCHOOL	MALE	NUMBER 54,701	43,754 50,516	70,493 50,227	34,824	050°°07	3,125	400	<i>i</i>
TABLE 5: SELF-REPORTI		- ALEN	FEMALE	TOTAL	TOTAL PCT WITH THIS RANK OR BETTER	••••	TABLE 6: ESTIMATED H		3.75-4.00	3.50-3.74 3.25-3.49	3.00-3.24 2.75-2.99	2.25-2.49	/ z.uu-z.z4 7.75-1.99	UNDER 1.50	NUMBER MEAN	STD DEV
	• •		•		•											

ERIC

		PCT	~ ~	1 ∞	, , ,	<u>.</u>	22	* 5	<u>+</u> c	ם ת	ູ ດ -		, 391	115
•	TOTAL	NUMBER 9,381	23,624	43,040	107,433	149,850	10/,502	142,100	15/,4/3	701 DO	40,442		966 >	• • •
MATH	É E MALE	NUMBER PCT	5,334 1	12,96/ 3 29,252 6	46,012 9 -	72,046	82,848	/8,931 10	- 80,894 ID	50,815 11	28,235 b	1. 1984	499,548	107
	Take it	PCT	4	٥ ٥ ١	2]e	<u>, j</u>	را <u>ر</u> ار در		-	ທຸ່		196,843	. 6tl
	MALE	NUMBER 8.055	18,290	30,073 50,219	61,421	77,804	74,514	63,235	56,581	36,621	17,157	2,873		•
•	د لا می 4	SCORE 750-800	700-749	650-699 7600-649	550-599	500-549	450-499	.400-449	350-399	300-349	· 250-299	200-249	NUN	MEAN STD DEV
	•	PCT		<u>о</u> г.	000	13	16	18	. 1 6	12		• •	96,428 🐦	434 109
I L	TOTAL	NUMBER	0,443	22,077 45,676	77,560	125,273	159,618	178,397	158,436	1193875	65, 105	33, 031	5	
ERB/		PCT	ن ـ م ر	20		12	J6	18	9	12	7	ო	99,568	431 108
>	FEMALE	NUMBER	4,290	10,112	36,967	62,054	81,407	91,904	80,428	60,450	32,903	17,053	4	4
		, RCT	<u>,</u> –	Nч	ა დე	<u>[]</u>	16 1	17	J 6	12	9	ŝ	96,860	437
-	MALE	NUMBER	5,153	11,965	40.593	63,219	78,211	86,493	78,008	59.425	32,202	15,976	5 7 ₽	

TABLE 7A: SCHOLASTIC APTITUDE TEST (SAT) SCORES

IV. TEST SCORES

ERIC

04

		TOTAL	NUMBER 3,442 6,092 6,092 20,136 43,185 81,447 81,447 81,447 81,447 115,823 16 45,612 45,612 45,612 45,612 45,612 45,612 66	719,702 43.1 11.9			
v o c A a II - A a		FEMALE	NUMBER 1,643 2,832 2,832 2,832 2,832 19,692 55,330 25,330 25,330 25,330 25,330 25,330 25,330 25,330 26,240 11 22,083 24,083 24,083 7 24,083 7 24,083 7 24,083 7 7 7 7 7 7 7 7 7 7 7 7 7	359,299 42 7 11 8			
	-	MALE	NUMBER NUMBER 1,2799 1,2700 23,4991 23,4991 23,4991 223,556 60,535 117 28,556 61,556 117 28,556 61,556 117 28,556 21,559 61,7 21,529 61 21,529 61 21,529 61 21,529 61 21,529 61 21,529 61 21,529 61 21,529 61 21,529 61 21,529 61 21,529 61 21,529 71 21,529 71 21,529 71 21,529 71 21,520 71 71 72 72 72 72 72 72 72 72 72 72 72 72 72	360,403 43.5 11.9	otal.	MBER PCT 5,958 PCT 9,245 12 7,124 17 7,124 15 5,565 13 5,565 13 1,411 10 1,411 10	5,750 6 5,751 6 719,721 43.2 10.8
6.			7 20 7 25 25 25 25 25 25 25 25 25 25 25 25 25	8 NUMBER 4 'MEAN 2 STD DEV	E)*	-44000000	ti ti ti
		TOTAL	NUMBER 1.361 1.361 1.753 28,853 58,714 1.85,553 1.16,137 1.18,600 1.18,600 1.18,600 1.18,575 29,559 29,278 29,559 29,559 29,559 29,559 29,559 29,559 29,559 29,559 29,559 20,5500 20,5500 20,5500 20,5500 20,5500 20,5500 20,5500 20,5500 20,5500 20,5500 20,5500 20,5500 20	719,69 43.	ITEN ENGLISH (TSW FEMALE	NUMBER 15,972 65,003 55,176 55,176 31,766 31,766 31,766	20,741 19,157 359,30 44.
ERBAL SUBSCORES		FEMALE	NUMBER PCT 3,019 3,019 13,019 13,648 13,648 13,648 13,648 13,648 13,648 13,648 13,648 13,648 14,119 14,419 14,419 14,419 14,419 14,419	359,301 43.3 11.0	DF STANDARD WRT	255 255 255 255 255 255 255 255 255 255	26 8 33 7 360,418 42.2 10.9
TABLE 78: SAT-VI	KEAUIN.	MALE	NUMBER 838 929 9,651 15,205 51,217 51,217 55,256 44 45,323 16 45,323 16 45,323 16 45,556 16 58,256 16 45,323 16 45,512 16 16 58,256 56 58,256 56 56 57 7 7 7 7	360 , 397 43.5 11.3	TABLE 7C: TEST (MALE	SCORE 55-59 55-59 45-49 45-49 55,00 30-34 30-34 51,90 51,20 39,60 51,20 39,60 51,20 39,60	25-29 2.0,44 20-24 26,51 NUMBER MEAN STD DEV
-	· - P	•	e and an entry to the second	97		•	. •

ERIC

A 1417

*THE TEST OF STANDARD WRITTEN ENGLISH IS IN EXPERIMENTAL USE FOR PURPOSES OF PLACEMENT SID DEV

.

(%

;)

	AMERICAN HISTORY	NUMBER 994 994 5,451 7,860 11,620 5,451 10,742 11,902 7,185 7,197 7,185 7,197 7,185 7,197	64,089 494 103	MATHEMATICS LEVEL 2	NUMBER 6,712 5,147 5,147 5,965 5,965 1,23 20 2,874 1,357 1,357 1,357 1,357 1,357 1,357 1,357 203 203 203 944 10 203 944 10 203 944 10 203 944 10 203 944 10 203 944 10 20 944 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	29,334 660 102
	te MATHEMATICS LEVEL J	NUMBER PCT 00 3,376 2 49 8,161 5 99 16,182 10 49 24,196 15 49 24,196 16 29 24,151 16 29 24,151 16 29 24,151 16 29 24,151 16 29 24,651 16 29 24,651 16 249 24,650 11 249 2,660 5 249 2,664 2 249 2,664 2 2333 0 0	ser 3545 545 545 545 545 102	RE CHEMISTRY	NUMBER PCT 1,655 5 749 2,693 1,655 5 549 2,693 1,2 8 549 4,778 1,4 17 5,696 1,7 8 1,4 1,7 5 449 2,868 9 1,7 1,4 1,7 5 1,4 1,7	BER 33,056 EAN
T SCORES	ENGLISH COMPOSITION	NUMBER NUMBER PCT 750-8 7,562 4 700-7 16,156 8 650-6 31,500 15 335,602 15 34,197 16 30,092 17 30,092 14 30,092 14 30,092 14 300-5 350-5 36	211,852 NUME 515 ME 107 STD 1	FRENCH	NUMBER 1,721 2,060 3,197 4,069 5,386 5,386 12 6,700- 6,700- 6,700- 1,750- 6,700- 1,750- 1,750- 1,750- 1,750- 1,750- 1,750- 1,750- 1,721 1,720- 1	33,868 NUM 553 M 105 STD
TABLE 8: ACHIEVEMENT TES	AVERAGE OF SCORES	NUMBER 7,744 7,744 17,450 17,450 29,693 40,310 44,253 40,495 13,574 13,574 13,574 13,574 13,574 115 00 00 122 122 13 122 13 122 13 122 13 122 13 115 00 00 122 122 122 122 122 122 122 122 1	228, 115 531 95	BIOLOGY .	NUMBER 2.004 3.123 4.556 6.026 6.756 6.756 6.427 5.127 11 3.188 7 3.188 7 11 2.87 11 16 6.427 11 5.127 11 16 6.427 11 16 6.126 15 16 16 16 16 16 16 16 16 16 16 16 16 16	46,383 * 544 115

818,457 TOTAL 812,883 TOTA SD0. PCT 2.4 3.8 3.8 11.5 23222 0.4.1.6 ---04-4004-4 0 C 0 4 / 6 SDQ RESPONSES BECAUSE THEY WERE NOT IN THE 1973-74 421,149 FEMALES 419,645 FEMALES 3 32 14 25 PCT DCT ר מו <u>.</u> - FIRST CHOICE (1974-75 SDQ QUESTION 48) 397,307 MALES 393,237 MALES 80010 0.1 2.8 1.2 3.5 3.1 2.9 12.9 24 24 24 24 0.1 °, 3 440 PCT 3.4 PCT പ്യ σ EDUCATIONAL GORLS (1974-75 SDQ QUESTION 23) THE PCTS. FOR THESE AREAS ARE BASED ONLY ON 1974-75 STUDY OTHER PROFESSIONAL DEGREE **INTENDED AREAS OF** PROGRAM DEGREE BIOLOGICAL SCIENCES BUSINESS AND COMMERCE FORESTRY/CONSERVATION COMPUTER SCI/SYS ANAI PHILOSOPHY AND RELIG PHYSICAL SCIENCES HISTORY AND CULTURES HOME ECONOMICS RADE AND VOCATIONAL ENGLISH/LITERATURE HEALTH AND MEDICAL AGRICULTURE FOREIGN LANGUAGES NUMBER RESPONDING: WO-YEAR TRAINING ASSOCIATE IN ARTS NUMBER RESPONDING: MILITARY SCIENCE LIBRARY SCIENCE SOCIAL SCIENCES **BS DEGREE** MS DEGREE COMMUNICATIONS ETHNIC STUDIES THEATER ARTS ENGINEERING MATHEMATICS SYCHOLOGY ABLE TOA: GEOGRAPHY EDUCATION UNDECIDED **JNĎÉC IDED** PHD, OTHER MUSIC TABLE MA OR g ę 29

COLLEGE OVERVIEW

TABLE 10B, PART 1: 'INTENDED SPECIFIC FIELDS OF STUDY - FIRST CHOICE (1974-75 SD0 QUESTION 48) INCLUDES THE 607,819 STUDENTS WHO RESPONDED TO THE SDQ IN THEIR SENIOR YEAR

ERIC FullEast Provided by ERIC

РСТ	0.1	- œ 0 . Э	0.0	0.0	0.5	-0	00			0.0		0.0		0.0	0.0		0.0	.	0.1	0.4	00	50	` c	00	0.0	50			
BER	,527	304 ,759	56 564	629	,273	, UY/ 68	462	874	121 106	6.5	188 188	185	709	270	ີ ເກັ	155	9 2 2 3	2,603	4.011	2,144	1,118	5,396		165	, 48 8	33 140	· .		
	AEROSPACE/AERON 4 AGRICULTURAL ENG	AIR-CONDITIONING ARCHITECTURAL ENG	CERAMIC ENG CHEMICAL ENG 2	CIVIL ENGINEERING Z	DRAFTING	ELECTRICAL ENG ENGINEERING AIQE	ENGINEERING DESIGN.	INDUST MGT ENG	INDUST LAB TECH INSTRIMFNTATION	MATERIALS SCIENCE	METALLURGICAL ENG	MINING AND MINERAL	NAVAL ARCH/MARINE	PETROLEUM ENG	PLASTICS TECH	QUALITY CONTRUL	TEXTILE ENG	OTHER, UNSPECIFIED 1	CREATIVE WRITING	ENGLISH	LITERATURE	SPEECH OTHER, UNSPECIFIED	ETHNIC STUDIES	AMERICAN INDIAN BLACK STUDIES	MEXICAN AMERICAN	SPANISH AMERICAN			
PCT	3.1 0.2	0.2 0 0			0.1	0.3 1.6	0.1	t J	0 C	- e	0 4		9.0 0		0.6	Ċ		0.2	0.0		8.0	0 – 0	0	0.1	0.4		0.0		(].3
NUMBER	18,561 929	19,629 826	1,711	404	734	1,947 9,820	367	0/0 4	1,018 750	8, 173	4,367	, , ,	8,363 1,745	664 664	3,855	יין 160 איי	959	1,220	4,286 0,280	579	4.908	1, 205	390	954 519	2,508	717,11 770,	3,562	305	7,599
	BUSINESS AND CUMMERCE ACCOUNTING ADVERTISING	BUS MGT AND ADMIN COURT REPORTING		INDUSTRIAL MGT	REAL ESTATE	SALES AND RETAILING SECRETARIAL STUDIES	TRANSPORTATION	COMMUNICATIONS	COMMUNICATIONS	JOURNALISM	RADIO AND TV	COMPUTER SCI/SYS ANAL	COMPUTER SCIENCE	SYSTEMS ANALYSIS	OTHER, UNSPECIFIED		AGKICULIUKAL EDUC ART FDIICATION	BUSINESS EDUCATION	CHILD DEVELOPMENT	EU UF EAU CHILUKEN	ED OF MENT RETARDED	 ELEMENTARY EDUC CENERAL EDUCATION 	HEALTH EDUCATION	HOME ECONOMICS ED	MUSIC EDUCATION	PHYSICAL EDUCATION	SECONDARY EDUCATION	SPEECH AND HEARING VOCATIONAL/IND EDUC	OTHER. UNSPECIFIED
PCT	0.]	8.0		0.2	0.6],3		0.5	Ċ	0.0	2.5 0 1		0.5		0		Ģ	0.4			0	٥، ٥, ٢	00	с. С	•				
NUMBER	328 499	4,727	4,539	1,023	510 3,528	8.202	279	3.265		314 205	949.	29/92 793	2,813	2,045 237	1,504	8,016	<u>44</u> 0	2,233	6,404	, 503	1,141	5,482	2,524	20,219				•	
	AGRICULTURE AGRICULTURE ECON AGRONOMY	ANIMAL SCIENCE	FISH AND GAME	HORTICULTURE	•LANDSCAPING OTHER. UNSPECIFIED	ARCHITECTURE/ENV DES	CITY PLANNING	URBAN DEVELOPMENI OTHER. UNSPECIFIED	ART	ART HISTURY COMMERCIAL ART	DESIGN	FASHIUN DESIGN	INTERIOR DEC	PHOTOGRAPHY DD1MT1NG	STUDIO ART	OTHER, UNSPECIFIED	BIOLOGICAL SCIENCES	BIOCHEMISTRY	BIOLOGY	BIOPHYSICS	ECOLOGY	MARINE BIOLOGY	ZOOLOGY	OTHER, UNSPECIFIED				f ,	, , , ,

Ć

-1

30

TABLE 10B, PART 2: - INTENDED SPECIFIC FIELDS OF STUDY - FIRST CHOICE (1974-75 SDQ QUESTION 48) INCLUDES THE 607,819 STUDENTS WHO RESPONDED TO THE SDQ IN THEIR SENIOR YEAR

ł

ERIC Prill Dest Provided by ERIC

PCT 0.6 1.6 0.6 1.6	0.02		-00 50-0 -4-0 -4-0	0.0 0.0 0.0 0.0 0.0 0 0.0	0.0
JMBER JMBER 1, 132 3, 763 3, 385 9, 992	1,167 611 ,224 ,277	130 1,100 1,946 1,946	2, 532 2, 532 2, 432 2, 432	278 306 306 306 306 306 306 306 306 306 306	209 209 209 1, 347 1, 347 0, 604
PSYCHOLOGY CHILD PSYCHOLOGY CHILD PSYCHOLOGY EXPERIMENTAL PSYCH 1 GENERAL PSYCHOLOGY SOCIAL PSYCHOLOGY OTHER, UNSPECIFIED, 9	SUCIAL SULENCES ANTHROPOLOGY CORRECTION ADMIN ECONOMICS FIRE SCIENCE FORFIGN SERVICE	INDUSTRIAL REL INDUSTRIAL REL INTERNATIONAL REL POLICE SCIENCE FOLITICAL SCIENCE PUBLIC ADMIN SOCIAL WORK	SOCIOLOGY SOCIOLOGY OTHER, UNSPECIFIED 12 DAHCE DRAME DRAME DRAME ADTS	INTERIER ARIS OTHER, UNSPECIFIED TRADE AND VOCATIONAL AIRLINE HOSTESS AUTO MAINTENANCE AVIATION MAINT BUILDING CONSTRUC	CARPENTRY COSMETOLOGY MORTUARY SERVICE OTHER, UNSPECIFIED 1 OTHER UNDECIDED 30
PCT 0.2	0.3 0.1 2.0	00000	0.8 0.8 0.3 0.3	0.2002	0.5000.5000.0000.00000.0000000000000000
NUMBER 1,153 1,288 1,288 1,288	2,106 729 509 12,326	1,493 268 785 748 593	1,007 4,734 101 2,111 4,983	607 1,495 32 959 951	911 227 579 579 579 579 579 579 550 1,937 550
HOME ECONOMICS CLOTHING FAMILY RELATIONS FOOD AND NUTRITION CHILD CARE INSTITUTIONAL MGT	UIHEK, UNSPECIFIEU LIBRARY SCIENCE MATHEMATICS STATISTICS OTHER, UNSPECIFIED MILITADY SCIENCE	MILITARY SCIENCE MERCHANT MARINE MILITARY SCI-ARMY NAVAL SCIENCE OTHER, UNSPECIFIED MUSIC	MOSTICON/THEORY INSTRUMENTAL MUSIC MUSIC HISTORY VOICE LUNSPECIFIED OTHER, UNSPECIFIED	PHILUSOPHY ANU KELIG PHILUSOPHY RELIGION SCHOLASTIC PHIL THEOLOGY OTHER, UNSPECIFIED PHYSICAL SCIENCES	ASTRONOMY CHEMISTRY EARTH SCIENCE GEOLOGY METEOROLOGY OCEANOGRAPHY OCEANOGRAPHY PHYSICAL SCIENCES PHYSICS OTHER, UNSPECIFIED
PCT 0.00 0.1	0.5 0.5 0.5	0.72	000000 7400000	4000-04	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
NUMBER 157 87 517 517	361 1,955 3,137 7,078	1,300 1,317 1,503 1,699 120	2,219 1,360 1,360 289 4,974 1,449	24,341 1,358 1,019 4,181 6,443 3,827 3,827 25,212	2,586 12,053 2,950 626 123 3,937
FOREIGN LANGUAGES CLASSICAL LANG EASTERN LANGUAGES FRENCH GERMAN ITALIAN	LI NGULSI ILS RUSSIAN SPANISH OTHER, UNSPECIFIED FORESTRY AND CONSFRVATION	GEOGRAPHY HEALTH/MEDICAL PROF • DENTAL ASSISTING DENTAL HYGIENE DENTAL TECHNOLOGY HEALTH AND SAFETY	MEDICAL ASSISTING MEDICAL ASSISTING MED RECS LIBRARIAN MEDICAL TECHNOLOGY NURSING-PRACTICAL NURSING-PRACTICAL	OCCUPATING-REALSIERED OCCUPATINE THERAPY OPTOMETRY PHARMACY PHYSICAL THERAPY PREDENTISTRY PREMEDICINE	RADJOLOGY/X-RAY OTHER, UNSPECIFIED HISTORY AND-CULTURES AMERICAN ANCIENT ANCIENT ANCIENT AREA AND REGIONAL EUROPEAN OTHER, UNSPECIFIED

28 **3 1**-

VI. COLLEGE PLANS

ERIC

TABLE 1T: PLAN TO ASK COLLEGE FOR SPECIAL ASSISTANCE, BY AREAS OF NEED AND ETHNIC GROUP (1974-75 SDQ QUESTIONS 24, 31 PCT SD0 NO FTHNIC DICEDTO

NSES	· · · · · · · · · · · · · · · · · · ·		
RESPO	32 419 32 32		15
TOTAL	273,109 143,652 107,961 97,118 162,350 347,592 25,315	,157,097	672,258
RESPONSE	2,647 1,293 992 983 3,764 3,764	11,336 1	, 6, 538
OTHER	4,972 3,142 2,447 2,369 3,240 - 6,657	23,567	12,754
WHITE	231,782 110,237 86,952 77,544 131,089 284,689 19,156	941,449	558,799
PUEKIU	1,846 1,227 970 925 1,217 2,536 277	8,998	4,860
ORIENTAL	7,181 3,116 3,508 3,490 7,435 7,435	29,072	14,599
MEXICAN	4,872 3,098 2,021 1,909 2,919 5,511 494	20,824	,10.631 _%
BLACK	19,040 20,896 10,586 9,600 18,419 35,914	117 , 794	61,910
AMERICAN INDIAN	769 643 385 385 395 642 1,086 137	4,057	2,167
	EDUC/VOC COUNSELING MATHEMATTCAL SKILLS READING SKILLS WRITING SKILLS STUDY SKILLS PART-TIME WORK PART-TIME WORK	TOTAL REQUESTS	NUMBER SEEKING ASSISTANCE

TABLE 12: PLAN TO APPLY FOR ADVANCED PLACEMENT OR COURSE CREDIT (1974-75 SDQ QUESTION 18) 861,875 REQUESTS BY 496,897 STUDENTS, WHO REPRESENT 58 PCT OF THE STUDENTS RESPONDING TO THE SDQ

32 29 146,425-HISTORY 196,605 SCIENCES 118,502 FOREIGN LANGUAGES 189,291 MATHEMATICS 211,052 ENGLISH

791,368 TOTAL

410,208 FEMALES PCT

381,159 MALES

233-23

255 20 34 20

PC1

TABLE 13: HOUSING PREFERENCES (1974-75 SDQ QUESTION 30)

NUMBER RESPONDING

AT HOME SINGLE-SEX DORM COED DORM · FRATERNITY OR SOR

`````	EMALE TOT	201 201 201 201 201 201 201 201 201 201	33 815,848	SOS	EMALE TOT	55 4 4 12 51 4 4 12 51 4 4 12 51 4 4 12	34 814,508
ATHLETICS STION 20)	LE		4 418,88	RS AND AWAF STION 22)	E		3 419,55
TABLE 15: PARTICIPATION IN (1974–75 SDQ QUE	, MA	NO PARTICIPATION NO PARTICIPATION INDIVLOUAL, INTRAMURAL ARSITY, BUT NO LETTERS VARSITY LETTER IN 1 SPORT 2 VAR LTRS/2 OR MORE SPORTS 1 VARSITY PARTICIPANTS 5	NUMBER RESPONDING 396,96	TABLE 17: HIGH SCHOOL-HONO (1974-75 SDQ QUE	MA	NONE PC 1-2 3-4 3-4 5-6 MORE THAN 6 AT LEAST ONE 4	NUMBER RESPONDING 394,91
	•	<b>****</b>		•	-		•
sch groups	TOTAL	PCT 16 13 25 25 25 25	815,899	SAN I ZAT I ONS	, TOTAL	PCT 14 252 252 34 25 34 25	824,538
INITY AND CHUI 19)	FEMALE	PCT 144 331 273 27	421,139	clubs and ori 21)	FEMALE	22 22 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	425,658
TION IN COMML SDQ QUESTION	MALE	PCT 200 200 200 200 200 200 200 200 200 20	394 , 759	TION IN H.S. SDQ QUESTION	MALE	20 20 20 20 20 20 20 20 20 20 20 20 20 2	398,879
TABLE 14: PARTICIPA (1974–75		NO PARTICIPATION NOMINAL PARTICIPATIO ACTIVE VERY ACTIVE LEADER MORE THAN NOMINAL	NUMBER' RESPONDING	TABLE 16: PARTICIPA (1974–75	• • •	NO PARTICIPATION MEMBER 1-2 MAJOR OFFICES 3-4 MAJOR OFFICES MORE THAN 4 OFFICES MAJOR OFFICE HOLDERS	NUMBER RESPONDING

VII. <u>ACTIVITIES</u>

•.	-	•	•	• • • • •		LOW TERAGE	
(2-33)	OTAL	WILL BE ACTIVE 55 23 23 21 23 23 23 23 23 23 23 23 23 23 23 23 23	:	•	ES	AVERAGE AV PCT PC	5284488844888 864888848468 8648888 86488 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668 8668
	807,725 T	ACTIVE IN H.S. PCT 7 34 36 36 36 26 26 26	· · · · ·		3,679 FEMAL	ABOVE AVERAGE PCT	3332833282333888333
QUESTIONS	ALES .	WILL BE ACTIVE ACTIVE ACTIVE 266 288 228 266 266 288 266 266 266 266	•		42	10% PCT	8027558875828
1974-75 SDQ	416,571 [·] FE	ACTIVE IN H.S. PCT 56 8 35 41 21 21 22 29 29		· . ·		. TOP 1%. PCT	ი ი ოძ ძ ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი
ILLEGE (1			·	34-47)		TOTAL	
LANS FOR CO	1,153 MALES	233880 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-	QUESTIONS		BELOW Average Pct	0.5.0 0.5.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7
chool and 'P	. 39	PUDB KKI-WWK	, ,	(1974-75 SD	ALES	AVERAGE PCT	483 33 33 33 33 40 33 34 33 35 56 33 35 56 33 35 56 33 35 56 33 56 53 35 56 33 55 56 33 55 56 53 35 56 53 35 56 53 35 56 53 35 56 53 35 56 53 35 56 56 56 56 57 35 56 56 56 56 56 56 56 56 56 56 56 56 56
S IN HIGH S	TIVITY:	VITY S		ABILITIES	399,789 M	ABOVE Average Pct	32 33 33 34 5 3 5 8 5 3 3 3 5 2 8 32 33 33 34 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
ACTIVITIE	AST ONE AC	AND COMM ATICS A, CHORUS IONAL CLUE	2	KILLS AND	-	100 10%	%=2%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
IRR TCHI AR	TO AT LE	NŤRAMURAL DNŠ DNG, DRAM ORCHESTR REPROFESS ATIONS TY CLUBS T	ABILITIE	EPORTED S	, 10 11	10P 1% PCT	S 21 52 12 44 12 44 12 12 12 12 12 12 12 12 12 12
RIE 18. EYTRACI	MBER RESPONDING	A HLETICS, INCL I HNIC ORGANIZATIO URNALISM, DEBAT URNALISM, DEBAT SIC, INCL BAND, SIC, INCL BAND, SIC, INCL BAND, CIAL, OR CONTUNI UDENT -GOVERNMENT	III. SKILLS AND	ABLE 19: SELF-R	UMBER RESPONDING T LEAST ONE AREA		BILLITY TO GEI ALONG WITH OTHEF CTING RT THLETICS THLETICS EADERSHIP ATHEMATICS ECHANICS USIC USIC USIC CLENCE CLENCE POKEN EXPRESSION RITTEN EXPRESSION
T.			۲ <b>۸</b>	<u>-</u> 3	4		A AAAOTEEEONNNE

·....

Full Taxt Provided by ERIC

31

L

IX. FINANCES

۳.

ERI

ESTIMATED PARENTAL CONTRIBUTION TOWARD APPLICANTS' EDUCATION, BY ETHNIC GROUP (CALCULATED FROM 1974-75 SDQ QUESTIONS 24, 26-28) TABLE 20:

ì

ALL STUDENTS DCT	38.5	7.6	ຜູ ດີ ເ	0°/	0 ° V	+ • • •	1.1	3 <b>.</b> ]	0.9	. 1.0	2.2	0.8	0.2	1.0	14.4		703.222	\$ 2,301	\$ 1,019	\$18,860	\$15,465
NO ETHNIC RESPONSE DCT	41.8	7.4	4,0	2 L 2 L	ດ ດີດ ດີ	4. 1. 4.	[]	2.7	1.0	0.8	2.0	6.0	0.2	0.8	13.6		4.993	\$ 2,155	\$ 925	\$18,389	\$15,156
OTHER	53.9	6.4		ກ ແ <u>ລ</u> ິເ	0 0 0 0 0 0 0	2.8	6.0	2.1	0.6	0.7	1.4	0.7	0.2	0.7	10.4		12.232	\$ 1,681	\$ 529	\$15,768	\$12,551
WHITE DCT	33.4	0.0	10.5	9. - -	α α	4.7	1.3	3.4	1.0	1.1	2.4	0.9	0.3		15.9		597.704	\$ 2,523	\$ 1,145	\$20,007	\$16,277
PUERTO RICAN- BLT	69	י 2 י 0	0.0 0.0	ດ ດີ ທີ່	ר - עיר	5.0	. 0.7	1.2	0.5	0.4	6 <b>.</b> 0	. 0.5	0.0	0.4	- 6.2	0.001	4.753	\$ 1,057	\$ 258	\$12,589	\$ 9,433
ORIÉNTAL DCT	47.5	7.1	α <b>φ</b> . α		0°0 7	3.6	[.]	2.6	0.7	0.8	1.7	0.8	0°3′	0.9	10.7		14.346	\$ 1,794	\$ 721	\$16,812	\$13,881
MEXICAN AMERICAN DCT	74.1	5°7	ָ ה י ר	χ Υ	 		0.4	0.8	0.3	0.3	0.8	0.3	0.1	0.4	2.6		10,368	\$ 667	\$ 194	\$11,280	\$ 9,824
N BLACK PCT	76.9	ָ שיו לי	4 c	5 C N r	4 F	.0.	0.3	1.2	0.3	0.3	. <b>0.</b> 8	0.2	0.1	0.3	3.3	100.0	56,730	\$ 672	\$ 161	\$10,093	\$ 8,210
AMERICA INĎIAN DCT	59.2	ю ч о	0, ' 0, '	0°.	1.0	9.0 9.0	0.5	2.2	0,8	0.5	1.7	, <b>0.</b> 6	0.1	9 <b>•</b> 0	6.7	O OUL	2,096	\$ 1,314	\$ 419	\$13,932	\$11,368
•	UNDER \$ 625	\$ 625- 899	900-1,199	1,200-1,439	1,200-2,099	2,100-2,399	2,400-2,699	2,700-2,999	3,000-3,299	3,300-3,599	3,600-3,899	3,900-4,199	4,200-4,499	4,500-4,799	4,800 OR OVER	тотА	NUMBER RESPONDING	MEAN CONTRIBUTION	MEDIAN CONTRIBUTION	MEAN INCOME	MEDIAN INCOME

. .

 MEAN	TINCOPIE	\$27,999	\$25,708	\$24,353	\$23,069	\$21,706	\$20,671	\$19,571	\$18,574	\$17,052	\$15,263	\$12,384	\$ 9,583	\$18.952	
TOTAI		، 0.1	0.8	2.5	5.7	, 10.2	15.0	18.1	18.0	ଁ 14.4	е <b>.</b> 6	4.7	, <b>].</b> 0	100.0	457
 \$30,000 50,000	PCT	0.0	0.2	0.5	,	1.6	2.1	-	.8	1.2	0.6	0.2	0.0	5	494
 \$20,000-	PCT	0.0	0.2	0.7	- <b>1.</b> 6	2,6	3.6	4 ما ا	3.8	2.6	1.4	0.5	0.1	6 6	479
\$15,000-	414,949 PCT	0.0	0.2	0.5	1.2	2.2	3.2	3.9	3.8	2.9	1.6	0.6	٥.١	20.2	464
\$12,000-	۵۱4°, ۶۶۶ ۵۵۲	0.0	<b>1.</b> 0.	0.3	0.8	1.5	2.4	3.0	3.0	2.4	1.5	0.6	0.1	15.6	454
-000-55	\$11, 499 PCT	0.0	0.1	0.2	0.6	1.2	2.0	2.7	2.8	2.5	1.6	0.8	0.1	7 11	442
\$6,000-	58,999 PCT	0.0	0.0	0.1	0.3	0.7		5.	1.7	1.7	1.4	6.0	0.2	0 7	422
UNDER	\$6,000 PCT	0.0	0.0	0.1	0.2	0.4	0.6	.6.0	, <b>.</b>	1.2	211.2		0.4	L L	393
	SAT AVERAGE	750-800	700-749	650-699	600-649	550-599	500-549	450-499	400-449	350-399	300-349	250-299	200-249	TOTAL	MEAN SCORE

TABLE 21: ANNUAL PARENTAL INCOME BY SAT AVERAGE, BOTH SEXES COMBINED (1974-75 SDQ QUESTION 28) 674,320 STUDENTS RESPONDING (PERCENTAGES IN THIS TABLE BASED ON THIS NUMBER)

# Areas Served by College Board Offices

Middle States Regional Office **College Entrance Examination Board** 65 East Elizabeth Avenue Bethlehem, Pennsylvania 18018 (215-691-5906) Midwestern Regional Office College Entrance Examination Board 990 Grove Street Evanston, Illinois 60201 (312-869-1840) New England Regional Office **College Entrance Examination Board** 470 Totten Pond Road . 🖘 Waltham, Massachusetts 02154 (617 - 890 - 9150). . Southern Regional Office College Entrance Examination Board Suite 200 17 Executive Park Drive, N.E. Atlanta, Géorgia 30329 (404-636-9465) Southwestern Regional Office College Entrance Examination Board Suite 119, 3810 Medical Parkway Austin, Texas 78756 (512-454-7791) Western Regional Office **College Entrance Examination Board** 800 Welch Road Palo Alto, California 94304 (415-321-5211) Suite 23, 2142 South High Street Denver, Colorado 80210 (303-777-4434) Puerto Rico Office **College Entrance Examination Board** The New Banco Popular Center Suite 1201 Luis Muñoz-Rivera Avenug Hato Rey, Puerto Rico (809-765-5876) Mailing address: Box 1275 Hato Rey, Puerto Rico 00919



37

