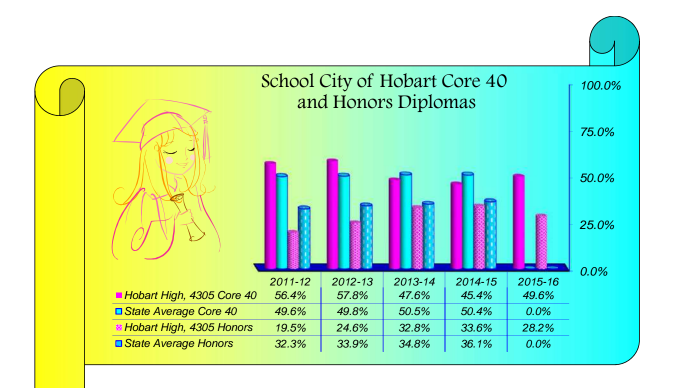
Student Performance:

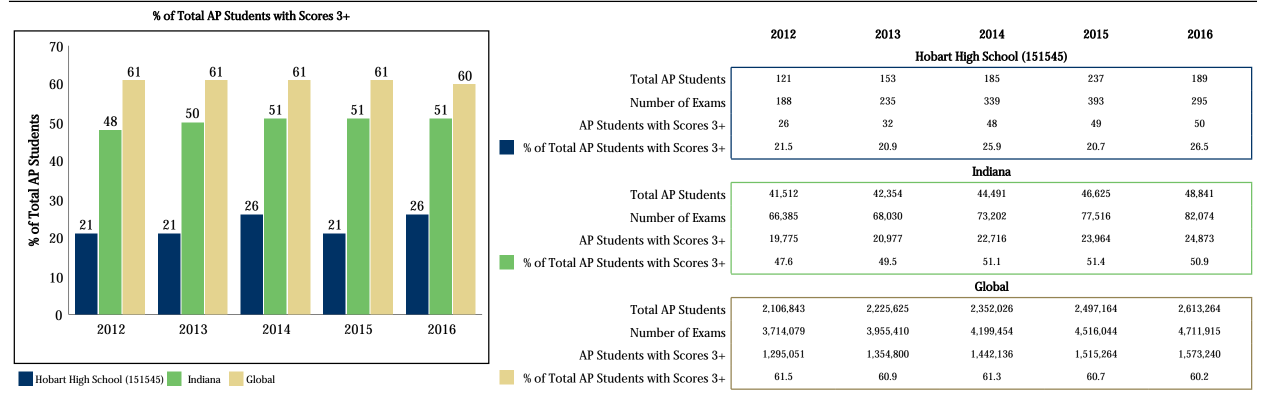
College and Career Readiness



This report shows five years of data at the school, state and global levels. On the first page, a graph illustrates the year-over-year change in the percentage of AP students with scores of 3 or higher, next to a table that provides the overall total exams, total unique students and both the number and percentage of AP students with one or more scores of 3 or higher. On subsequent pages, the report provides subject-specific summary data by year: total exams, total exams by score and mean score.

✓ Data Updated Jun 26, 2016, Report Run Jul 13, 2016

Hobart High School (151545)



"Success" on an AP Exam is defined as an exam score of 3 or higher, which represents the score point that research finds predictive of college success and college graduation. These findings have held consistent across the decades. One example of such a study comes from the National Center for Educational Accountability, which found that an AP Exam score, and a score of 3 or higher in particular, is a strong predictor of a student's ability to persist in college and earn a bachelor's degree.

The data in this report differs from other College Board reports, such as The AP Report to the Nation, which tracks exams taken by seniors throughout their high school career (cohort-based) and includes public school data only.



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✓ Data Updated Jun 26, 2016, Report Run Jul 13, 2016

		Hobart H	igh School (15)	1545)				Indiana					Global		
Biology	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
5						479	145	185	221	224	37,875	11,188	14,169	14,351	15,712
4		3		3	2	515	590	823	837	798	32,512	44,035	47,989	49,708	50,073
3		4		5	6	469	1,428	1,514	1,495	1,633	27,513	73,865	75,312	80,744	80,088
2		21		7	6	669	1,689	1,471	1,536	1,578	27,896	59,665	58,024	61,741	68,579
1		6		3	4	2,118	448	550	467	712	66,153	15,149	18,770	18,384	24,075
Total Exams		34		18	18	4,250	4,300	4,543	4,556	4,945	191,949	203,902	214,264	224,928	238,527
Mean Score		2.12		2.44	2.33	2.19	2.60	2.70	2.74	2.64	2.73	2.88	2.91	2.91	2.85
Calculus AB	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
5	1					1,152	1,150	1,245	1,135	1,281	67,630	67,783	72,511	66,411	76,658
4	1					913	1,071	982	1,073	1,110	45,705	51,440	48,984	51,769	53,535
3	5	5	5			1,202	1,117	1,239	1,367	1,228	46,711	49,101	52,076	56,482	53,603
2	3	1	3		1	875	947	868	874	821	27,309	31,833	31,360	31,371	30,053
1	29	27	33	24	26	3,294	3,213	3,270	3,078	3,038	80,731	83,261	89,775	98,285	94,831
Total Exams	39	33	41	24	27	7,436	7,498	7,604	7,527	7,478	268,086	283,418	294,706	304,318	308,680
Mean Score	1.51	1.33	1.32	1.00	1.04	2.43	2.47	2.48	2.51	2.57	2.97	2.96	2.94	2.86	2.96
Chemistry	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
5						267	346	169	208	210	21,735	26,535	15,047	14,178	16,184
4	1					391	551	412	383	406	25,674	30,081	25,155	24,703	23,960
3	2	3	3			634	626	729	930	883	26,714	26,318	38,533	43,084	42,285
2	4	1	9	7	11	626	642	1,068	1,062	1,028	19,874	20,841	38,359	38,033	38,057
1	26	29	45	43	32	1,714	1,369	1,054	1,143	1,005	38,786	36,403	31,946	33,277	33,279
Total Exams	33	33	57	50	43	3,632	3,534	3,432	3,726	3,532	132,783	140,178	149,040	153,275	153,765
Mean Score	1.33	1.21	1.26	1.14	1.26	2.14	2.40	2.29	2.32	2.37	2.79	2.93	2.68	2.66	2.69



✓ Data Updated Jun 26, 2016, Report Run Jul 13, 2016

		Hobart H	igh School (15	1545)				Indiana					Global		
English Language and Composition	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
5		1		1	2	670	720	725	815	859	48,795	48,927	48,497	52,434	58,410
4		4	5	1	7	1,358	1,173	1,495	1,593	1,540	90,100	77,548	90,548	97,172	96,198
3		4	10	10	9	2,220	2,215	2,541	2,566	2,653	128,834	136,438	143,859	144,613	148,622
2		27	19	31	13	2,454	2,553	2,999	3,073	3,891	124,286	142,270	152,507	157,552	175,669
1		5	12	8	10	1,006	1,177	1,291	1,414	1,646	53,157	72,552	71,713	78,604	68,897
Total Exams		41	46	51	41	7,708	7,838	9,051	9,461	10,589	445,172	477,735	507,124	530,375	547,796
Mean Score		2.24	2.17	2.14	2.46	2.77	2.71	2.71	2.72	2.63	2.90	2.77	2.79	2.79	2.82
English Literature and Composition	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
5	1				1	422	444	434	397	410	31,628	29,387	30,531	30,460	30,160
4	3	1	3	6	2	1,046	1,064	1,167	1,208	1,211	68,478	72,663	70,802	73,125	72,244
3	15	5	17	15	21	2,191	2,285	2,323	2,442	2,545	115,711	121,601	118,081	122,631	119,302
2	13	10	26	48	36	2,951	2,910	3,074	3,045	3,656	122,977	122,374	131,572	131,534	135,408
1	1		12	14	13	888	783	882	746	987	42,279	40,506	47,745	45,004	48,604
Total Exams	33	16	58	83	73	7,498	7,486	7,880	7,838	8,809	381,073	386,531	398,731	402,754	405,718
Mean Score	2.70	2.44	2.19	2.16	2.21	2.62	2.66	2.64	2.68	2.59	2.80	2.81	2.76	2.78	2.75
European History	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
5						153	168	140	145	151	11,488	11,439	9,557	11,177	8,027
4				1	1	275	267	240	244	225	20,936	20,678	18,661	18,770	17,466
3				7	1	440	442	429	487	436	39,289	38,307	37,602	38,484	31,834
2				6	4	106	169	156	162	512	11,717	12,116	13,011	11,535	38,338
1				34	2	257	325	313	372	192	25,553	27,564	31,877	28,363	13,402
Total Exams				48	8	1,231	1,371	1,278	1,410	1,516	108,983	110,104	110,708	108,329	109,067
Mean Score				1.48	2.13	2.97	2.84	2.79	2.74	2.76	2.83	2.78	2.65	2.75	2.71



✓ Data Updated Jun 26, 2016, Report Run Jul 13, 2016

		Hobart H	igh School (151	1545)				Indiana					Global		
Psychology	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
5	2			1		423	528	554	654	745	45,811	50,833	48,766	56,123	56,032
4	8	3	5	3	3	794	881	1,042	1,068	1,121	57,351	63,606	69,937	73,009	76,504
3	4	5	10	2	6	648	770	937	1,025	979	42,944	46,778	51,953	55,148	55,999
2	8	12	11	11	8	516	561	733	708	820	29,832	31,026	35,206	36,423	41,605
1	17	28	57	43	31	834	842	1,195	1,194	1,168	44,942	47,277	54,608	57,657	63,533
Total Exams	39	48	83	60	48	3,215	3,582	4,461	4,649	4,833	220,880	239,520	260,470	278,360	293,673
Mean Score	2.23	1.65	1.55	1.47	1.60	2.83	2.91	2.78	2.85	2.89	3.13	3.17	3.09	3.12	3.07
Studio Art: 2-D Design Portfolio	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
5						33	40	52	79	70	3,391	3,411	3,795	4,892	4,453
4						99	118	129	118	128	6,776	7,931	8,055	8,177	10,202
3		3		5		132	140	177	149	151	7,681	8,757	9,646	9,200	10,831
2		2		3		110	116	97	98	110	5,134	4,553	5,039	5,077	4,779
1				1		27	16	14	28	7	1,062	893	969	1,385	672
Total Exams		5		9		401	430	469	472	466	24,044	25,545	27,504	28,731	30,937
Mean Score		2.60		2.44		3.00	3.12	3.23	3.26	3.31	3.26	3.33	3.32	3.35	3.42
United States Government and Politics	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
5			1			316	326	384	261	386	30,048	28,845	32,336	27,546	36,481
4						393	475	468	483	463	35,792	36,550	33,898	38,345	40,111
3			1	1		744	933	1,069	908	894	59,352	66,864	71,829	70,019	73,873
2			5		2	930	1,038	1,087	1,004	937	58,820	63,612	67,126	70,847	71,147
1			14	5	6	1,188	1,203	1,161	1,065	1,028	55,892	60,346	66,996	76,566	74,750
Total Exams			21	6	8	3,571	3,975	4,169	3,721	3,708	239,904	256,217	272,185	283,323	296,362
Mean Score			1.52	1.33	1.25	2.36	2.42	2.48	2.43	2.53	2.69	2.65	2.62	2.54	2.64



✓ Data Updated Jun 26, 2016, Report Run Jul 13, 2016

		Hobart H	igh School (151	545)				Indiana					Global		
United States History	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
5			1			513	528	523	438	720	50,106	47,306	50,976	44,897	58,717
4	1	1	1			1,182	1,227	1,326	1,049	1,234	91,098	95,758	98,927	85,806	88,262
3			1	4	1	1,586	1,635	1,543	1,651	1,839	92,766	96,020	93,548	112,701	110,928
2	11	12	12	3	2	2,821	2,653	2,656	2,277	2,303	114,111	120,095	130,143	118,045	114,475
1	32	12	18	37	26	2,897	2,538	2,138	2,526	2,545	80,636	85,449	91,384	115,077	119,726
Total Exams	44	25	33	44	29	8,999	8,581	8,186	7,941	8,641	428,717	444,628	464,978	476,526	492,108
Mean Score	1.32	1.60	1.64	1.25	1.14	2.29	2.37	2.44	2.32	2.45	2.80	2.77	2.76	2.64	2.70

2014 High School Graduates School City of Hobart

College Going (within a year of high school graduation)



High School Graduates Enrolling in College

Breakdown	# of HS Graduates	# Enrolled in College	% Enrolled in College
High School Diploma Type			
Honors	83	75	90%
Core 40	136	78	57%
General	55	11	20%
High School Graduation Waiver Status			
Graduated with Waiver	25	5	20%
Graduated without Waiver	249	159	64%
Advanced Placement Status			
Took and Passed an AP Test	23	19	83%
Took but Did Not Pass an AP Test	74	66	89%
Did Not Take an AP Test	177	79	45%
Dual Credit Status			
Earned Dual Credit from an Indiana Public College	162	121	75%
Did Not Earn Dual Credit from an Indiana Public College	112	43	38%
ACT/SAT College Readiness Benchmark			
Met ACT/SAT College Readiness Benchmark	76	72	95%
Did Not Meet ACT/SAT College Readiness Benchmark	43	33	77%
Did Not Take ACT/SAT	155	59	38%
21st Century Scholar Status			
21st Century Scholar	39	33	85%
Non 21st Century Scholar	235	131	56%
Socioeconomic Status			
Free or Reduced Lunch	97	54	56%
Non Free or Reduced Lunch	177	110	62%
Race/Ethnicity			
White	194	117	60%
Black	16	10	63%
Hispanic	47	25	53%
Asian	11	***	***
Other	6	***	***
All Students	274	164	60%



2014 High School Graduates School City of Hobart



High School Graduate Enrollment by <u>College Type</u>

College Type	# of HS Graduates	% of Total HS Graduates
Indiana Public College	136	49.6%
Indiana Private College (non-profit)	11	4.0%
Indiana Private College (for-profit)	0	0.0%
Out-of-State Public College	10	3.6%
Out-of-State Private College (non-profit)	6	2.2%
Out-of-State Private College (for-profit)	1	0.4%
Non-degree Granting School	0	0.0%
Did Not Enroll in College	110	40.1%

Indiana Public College Enrollment

<u>m</u>

Indiana Public College Enrollment by <u>College</u>

College	# Enrolled in IN Public College	% of Total Enrolled in IN Public College
Ball State University	9	6.6%
Indiana State University	2	1.5%
University of Southern Indiana	0	0.0%
Indiana University-Bloomington	10	7.4%
Indiana University-East	0	0.0%
Indiana University-Kokomo	0	0.0%
Indiana University-Northwest	39	28.7%
Indiana University-Purdue University-Indianapolis	9	6.6%
Indiana University-South Bend	0	0.0%
Indiana University-Southeast	0	0.0%
Indiana University-Purdue University-Fort Wayne	0	0.0%
Purdue University-Calumet Campus	14	10.3%
Purdue University-North Central Campus	8	5.9%
Purdue University-Statewide Technology	0	0.0%
Purdue University-West Lafayette	7	5.1%
Ivy Tech Community College	36	26.5%
Vincennes University	2	1.5%



2014 High School Graduates School City of Hobart



Indiana Public College Enrollment by Degree Type

Degree Type	# Enrolled in IN Public College	% of Total Enrolled in IN Public College
Bachelor's Degree (four-year)	97	71.3%
Associate Degree (two-year)	39	28.7%
Award of at least 1 but less than 2 academic years	0	0.0%
Award of less than 1 academic year	0	0.0%
Unclassified undergraduate	0	0.0%

Indiana Public College Enrollment by Program Type

Program Type	# Enrolled in IN Public College	% of Total Enrolled in IN Public College
Arts and Humanities	13	10%
Business and Communication	20	15%
Education	8	6%
Health	42	31%
Science, Technology, Engineering, and Math (STEM)	30	22%
Social and Behavioral Sciences and Human Services	9	7%
Trades	3	2%
Undecided	11	8%

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Indiana Public College Enrollment by <u>Status</u>

Status	# Enrolled in IN Public College	% of Total Enrolled in IN Public College
Full-Time Students	107	79%
Part-Time Students	29	21%

Academic Preparation

Indiana Public College Remediation by <u>Subject</u>											
Subject	# Enrolled in IN Public College	% of Total Enrolled in IN Public College	# Earning Remedial Credits	% Earning Remedial Credits							
Math Only	10	7%	8	80%							
English/Language Arts Only	6	4%	***	***							
Both Math and English/Language	4	3%	***	***							
No Remediation	116	85%									



2014 High School Graduates School City of Hobart



Indiana Public College Students Needing Remediation

Breakdown	# Enrolled in IN Public College	# Needing Remediation	% Needing Remediation	# Earning Remedial Credits	% Earning Remedia Credits
High School Diploma Type					
Honors	60	1	2%	* * *	***
Core 40	65	16	25%	12	75%
General	11	3	27%	***	***
High School Graduation Waiver Status					
Graduated with Waiver	***	***	***	***	***
Graduated without Waiver	***	***	***	***	***
Advanced Placement Status					
Took and Passed an AP Test	14	1	7%	***	***
Took but Did Not Pass an AP Test	54	1	2%	***	***
Did Not Take an AP Test	68	18	26%	12	67%
Dual Credit Status					
Earned Dual Credit from an Indiana Public College	100	10	10%	7	70%
Did Not Earn Dual Credit from an Indiana Public College	36	10	28%	7	70%
ACT/SAT College Readiness Benchmark					
Met ACT/SAT College Readiness Benchmark	55	2	4%	* * *	***
Did Not Meet ACT/SAT College Readiness Benchmark	29	5	17%	* * *	***
Did Not Take ACT/SAT	52	13	25%	8	62%
21st Century Scholar Status					
21st Century Scholar	31	1	3%	* * *	***
Non 21st Century Scholar	105	19	18%	***	***
Socioeconomic Status					
Free or Reduced Lunch	52	7	13%	* * *	***
Non Free or Reduced Lunch	84	13	15%	***	***
Race/Ethnicity					
White	94	10	11%	7	70%
Black	8	***	***	* * *	***
Hispanic	23	5	22%	* * *	***
Asian	***	***	***	***	***
Other	***	***	***	***	***
All Students	136	20	15%	14	70%



2014 High School Graduates School City of Hobart

Student Performance



Indiana Public College Student Performance

Breakdown	# Enrolled in IN Public College	Average Freshman Year GPA	Average Freshman Credit Hours Earned
High School Diploma Type			
Honors	60	3.1	27.11
Core 40	65	2.0	16.35
General	11	1.4	4.45
High School Graduation Waiver Status			
Graduated with Waiver	* * *	***	***
Graduated without Waiver	* * *	***	***
Advanced Placement Status			
Took and Passed an AP Test	14	3.2	29.50
Took but Did Not Pass an AP Test	54	2.9	25.23
Did Not Take an AP Test	68	2.0	14.16
Dual Credit Status			
Earned Dual Credit from an Indiana Public College	100	2.6	22.97
Did Not Earn Dual Credit from an Indiana Public College	36	1.9	12.28
ACT/SAT College Readiness Benchmark			
Met ACT/SAT College Readiness Benchmark	55	3.0	25.66
Did Not Meet ACT/SAT College Readiness Benchmark	29	2.4	20.79
Did Not Take ACT/SAT	52	1.9	13.92
21st Century Scholar Status			
21st Century Scholar	31	2.6	23.53
Non 21st Century Scholar	105	2.4	19.13
Socioeconomic Status			
Free or Reduced Lunch	52	2.5	20.64
Non Free or Reduced Lunch	84	2.5	19.82
Race/Ethnicity			
White	94	2.5	20.15
Black	8	***	***
Hispanic	23	2.5	21.93
Asian	***	***	***
Other	***	***	***
Enrollment Status			
Full-Time Students	107	2.6	23.02
Part-Time Students	29	1.8	9.48
All Students	136	2.5	20.14



2014 High School Graduates School City of Hobart

Data Sources: Indiana Commission for Higher Education (CHE); Indiana Department of Education (IDOE), National Student Clearinghouse (NSC)

NOTES:

High School Graduates ("Students"): Count of Indiana high school graduates and associated disaggregations are based on the total count of graduates reported on the IDOE-GR report for 2014. Graduate counts are not IDOE cohort graduate counts and thus may not match cohort graduate counts and associated disaggregations reported in other places, such as DOE Compass. SOURCE: IDOE

College Enrollment: Represents students reported as enrolled in postsecondary education, regardless of institution type, within the year following high school graduation (e.g., for 2014 high school graduates, postsecondary enrollment is counted for 2014-15 school year). A student was considered enrolled only if: a) s/he was enrolled as a degree or certificate-seeking undergraduate student and b) s/he was enrolled for the equivalent of at least one semester during the school year. SOURCES: NSC, CHE

Indiana Public College Enrollment: Represents students reported as enrolled in an Indiana public postsecondary institution. SOURCE: CHE

21st Century Scholar Status: Represents students who were eligible for affirmation and affirmed. Students who were enrolled in K-12 as Scholars but did not affirm, or students who affirmed but were not eligible, are not considered 21st Century Scholars for this report. SOURCE: CHE

AP Participation/Passing Exam Status: Represents students who sat for and/or passed (received score of 3 or higher) at least one Advanced Placement exam. SOURCE: IDOE

College Entrance Exam Readiness Benchmark: Represents students who passed/did not pass at least one college readiness benchmark score established by the testing agencies. The SAT benchmarks are 500 for both the Critical Reading and Mathematics sections. The ACT benchmarks are 18, 22, 22, and 23 for the English, Mathematics, Reading, and Science sections, respectively. If no SAT or ACT score was on file for student, s/he was reported as not taking a college entrance exam. Data available for 2012 high school graduate cohort onward. SOURCE: IDOE

Dual Credit Status: Represents students who earned/did not earn credit hours awarded by Indiana public colleges that were recognized by both the high school and the postsecondary institution. Dual credit calculations only include credits awarded by Indiana publics. SOURCE: CHE

Full-time/Part-time Enrollment Status: Full-time enrollment defined as enrolled in 12 or more credits in the semester of entry at an Indiana public college. Part-time enrollment defined as enrolled in fewer than 12 credits in the semester of entry at an Indiana public college. SOURCE: CHE

Remediation Enrollment: Represents Indiana public college students identified as deficient in the general competencies necessary for regular postsecondary curriculum in English/language arts and/or mathematics. Students enrolled in both credit and non-credit remedial coursework are included in remediation totals. SOURCE: CHE

Remediation Success: Represents Indiana public college students who successfully complete the subject(s) in which they were identified as needing remediation. Students who were identified as needing remediation in both English/language arts and math needed to successfully complete both English/language arts and math in order to be counted as earning remedial credit. SOURCE: CHE

Freshman GPA: Represents cumulative grade point average for the latest term of enrollment at an Indiana public college in the year following high school graduation. SOURCE: CHE

Freshman Credit Hours Earned: Represents average number of institutional credits earned during the year following high school graduation at an Indiana public college. SOURCE: CHE

*****Not Applicable/Suppressed Data:** Data may be missing either because no data were available or fewer than 10 students were in a group and the data had to be suppressed for privacy reasons. In some cases, at least two groups of student data had to be suppressed because of complementary suppression rules





College Readiness Letter for: SCHOOL CITY OF HOBART

> August 24, 2016 Code: 157296

011062110

SUPERINTENDENT SCHOOL CITY OF HOBART 32 E 7TH ST HOBART, IN 46342

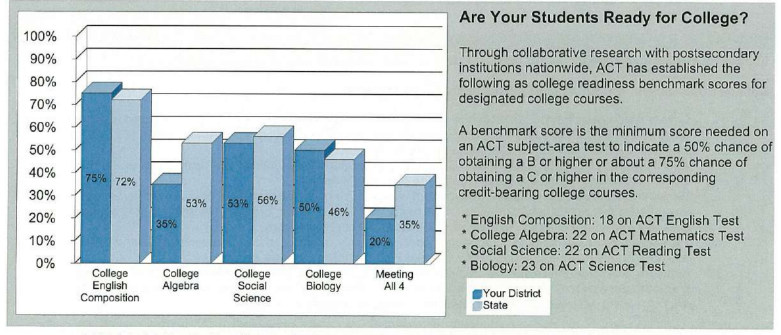
This report reflects the achievement of your graduates on the ACT over time and an indication of the extent to which they are prepared for college-level work. The ACT consists of curriculum-based tests of educational development in English, mathematics, reading, and science designed to measure the skills needed for success in first-year college coursework. Table 1 shows the five-year trend of your ACT-tested graduates. Beginning with the 2013 Graduating Class, all students whose scores are college reportable, both standard and extended time tests, are included in this report.

1.8

Table 1: Five Year Trends - Average ACT Scores

	Total	Tested	Eng	lish	Mather	matics	Read	ding	Scie	nce	Comp	osite
Grad Year	District	State	District	State	District	State	District	State	District	State	District	State
2012	39	22,372	20.7	21.7	20.7	22.5	22.4	22.6	21.3	21.9	21.3	22.3
2013	292	26,227	17.4	21.0	17.5	21.9	17.6	22.1	16.8	21.4	17.5	21.7
2014	254	27,226	18.7	21.1	18.9	21.9	19.5	22.3	19.2	21.6	19.2	21.9
2015	273	27,415	18.1	21.5	17.9	22.0	19.3	22.6	18.1	21.8	18.5	22.1
2016	40	27,268	21.0	21.6	20.6	22.1	22.2	22.9	22.1	22.0	21.5	22.3





A High School College Readiness Letter has been sent to the Principal of each high school with at least one ACT-tested graduate.

College Readiness Letter for: SCHOOL CITY OF HOBART

ACT Research has shown that it is the rigor of coursework - rather than simply the number of core courses - that has the greatest impact on ACT performance and college readiness. Figures 2 and 3 report the value added by increasingly rigorous coursework in mathematics and science respectively.

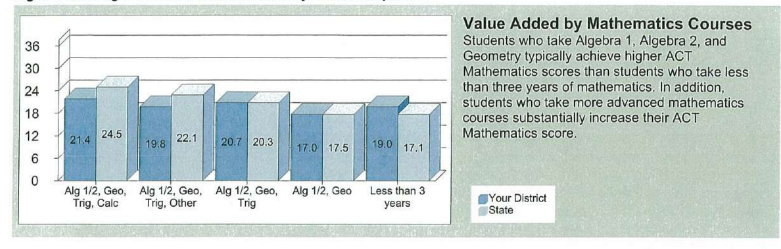
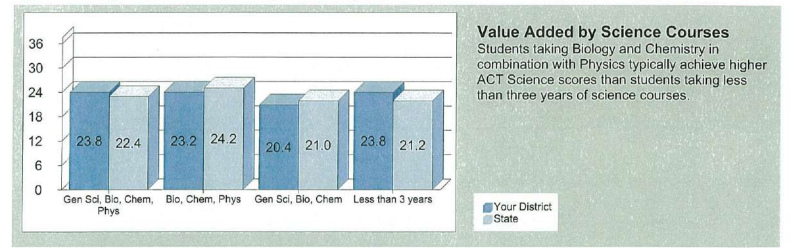




Figure 3. Average ACT Science Scores by Course Sequence



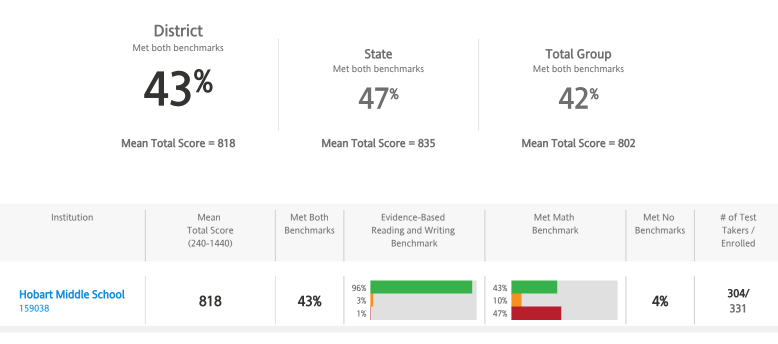
In order to ensure that all students are ready for college, an overview of vital action steps is provided.

College Readiness for All: An Action Plan for Schools and Districts

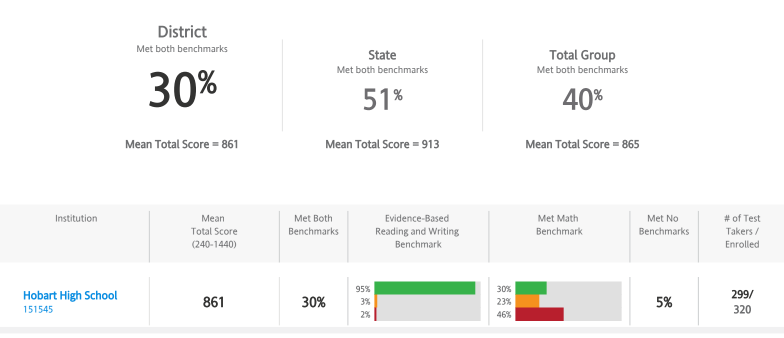
- 1. Create a Common Focus. Establish collaborative partnerships with local and state postsecondary institutions to come to a shared understanding of what students need to know for college readiness. Use ACT's College Readiness Benchmarks as a common language to define readiness.
- Establish High Expectations for All. Create a school culture that identifies and communicates the need for all students to meet or exceed College Readiness Benchmark Scores.
- 3. Require a Rigorous Curriculum. Review and evaluate the rigor and alignment of courses offered and required in your school in English, mathematics, and science to ensure that the foundational skills leading to readiness for college-level work are taught, reaffirmed, and articulated across courses.
- 4. Provide Student Counseling. Engage all students in early college and career awareness, help them to set high aspirations, and ensure that they plan a rigorous high school coursework program.
- 5. Measure and Evaluate Progress. Monitor and measure every student's progress early and often using college readiness assessments like ACT Aspire and the ACT. Make timely interventions with those students who are not making adequate progress in meeting College Readiness Benchmarks.

To learn more about these recommended action steps and ACT programs that will help improve college readiness for your students, contact ACT Customer Service at 319-337-1365 or customerservices@act.org.

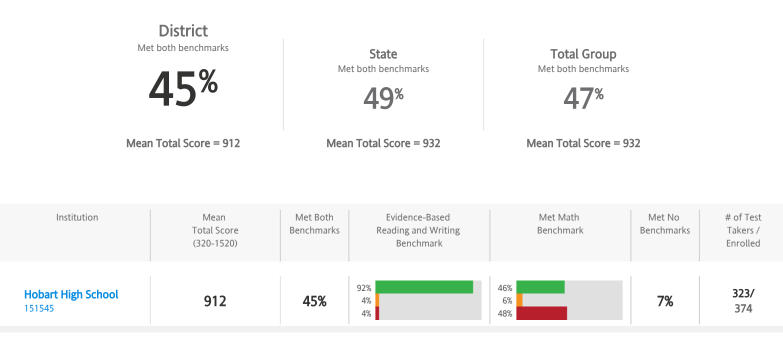
PSAT 8/9 2015-Fall, 8th grade - Benchmarks by Institution



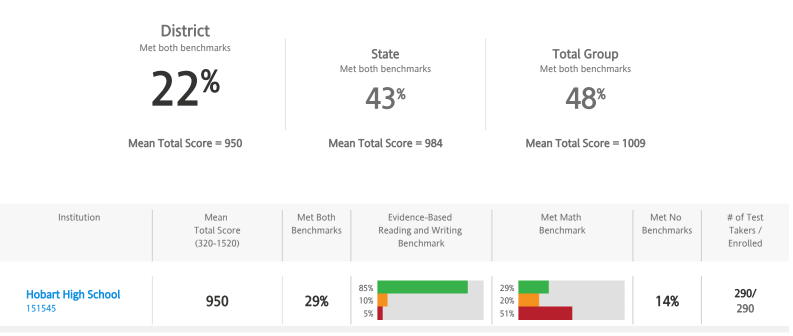
PSAT 8/9 2015-Fall, 9th grade - Benchmarks by Institution



PSAT/NMSQT 2015-Fall, 10th grade - Benchmarks by Institution



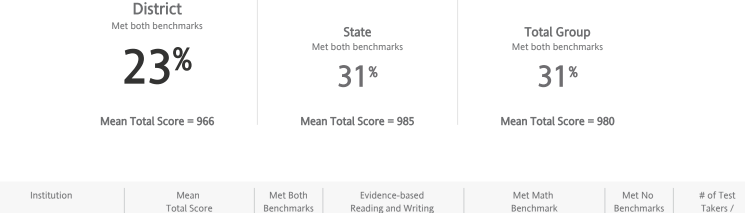
PSAT/NMSQT 2015-Fall, 11th grade - Benchmarks by Institution



Old SAT School Day October 2015 (with essay), All Grades- Benchmarks by Institution

	District Met Composite Benchma 19% 25% Met Critical Reading 500) 26% Met Math (500) 24% Met Writing (500) 317 Test Takers 1,273 Enrolled 25% Participation		Met Compo 25% Met Cr 500) 27% Met M 22% Met W 405 T 311,014 E	riting (500) Test Takers	Met Composit 1 22% Met Critit 500) 24% Met Math 18% Met Writ 55,262 14,686,214	5% cal Reading (n (500) ing (500) Test Takers	
Institution		Met Composite Benchmark (1550)		Met Critical Reading Benchmark (500)	Met Math Benchmark (500)	Met Writing Benchmark (500)	# of Test Takers / Enrolled
Hobart High School 151545	19%			25%	26%	24%	317/ 1,273

SAT School Day April 2016, All Grades- Benchmarks by Institution



	(400 - 1600)		Benchmark			Enrolled
Hobart High School 151545	966	23%	55% 2000 11% 2000 35% 2000	25% 200 10% 200 65% 200	43%	281/ 1,273



2016 College-Bound Seniors High School Highlights Report

⑦ CollegeBoard

HOBART HIGH SCHOOL (H151545)

Included in This Report

Five-Year Trends for High School, State and Total Group:

SAT[®] Data

SAT Subject Tests[™] Data

Demographic and Academic Information

College Plans

DATA EMBARGO IN EFFECT This report contains information on college-bound students in the class of 2016 who took the pre-March 2016 SAT^{*} or SAT Subject Tests[™] at any time during high school. *Data and other information in this report are embargoed from dissemination to the media and general public until after the College Board makes state and total group-level data and information publically available. The embargo will be lifted no later than September 30, 2016.* Prior to that time, you may use the data and other information in this report for internal purposes. The College Board will post updated information in the coming weeks about the embargo at https://collegeboard.org/press; if you have questions, please contact the College Board communications department at communications@collegeboard.org.

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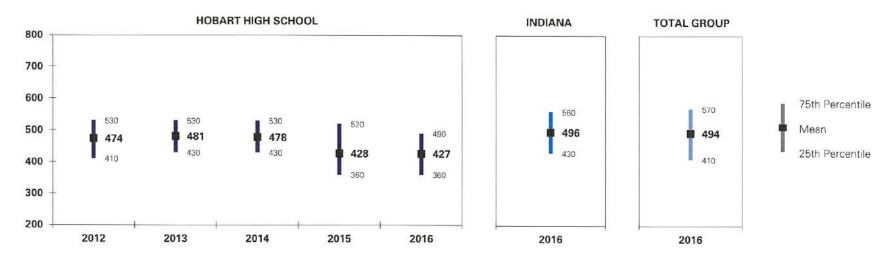
Group Scores on the SAT

SAT

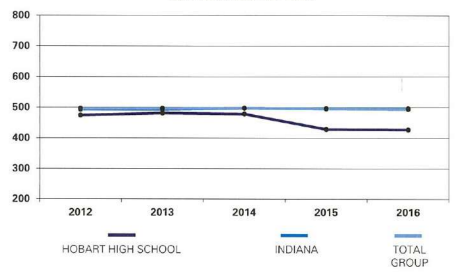
SAT Mean Scores and Middle 50th Percent Range

SAT® Takers: Critical Reading Mean Scores and Middle 50th Percent Range

Data in this report are for high school graduates in the year 2016. The College Board administered the first redesigned SAT in March 2016. While a majority of the Class of 2016 took only the pre-March 2016 SAT, a small percentage took the new SAT. The report includes senior test-takers in this class who took the SAT prior to March 2016. A small percentage of seniors take their first SAT between March and June of their senior years. Results from the new SAT can be accessed from the SAT Suite of Assessments integrated score reporting portal. For more information see sat.org/k12-scores.



'Mean' and 'Middle 50th Percent Range': The mean is the arithmetic average of a set of scores. To calculate the mean, the scores are totaled and the sum is divided by the number of scores. Extreme scores on the high or low end of the distribution may skew the mean in smaller sets of scores. The middle 50th percent range shows the score range between the 25th and 75th percentiles.



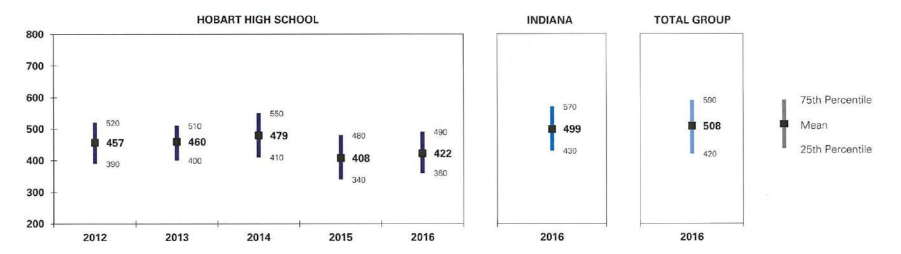
Mean Score Five-Year Trend

Mean Scores and Point Change by Year

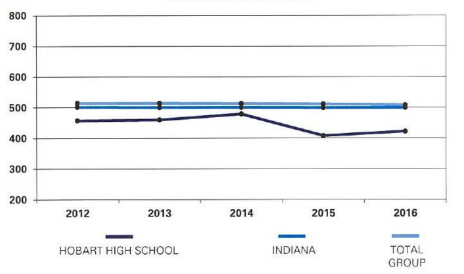
	2012	2013	2014	2015	2016	Five-Yr Change
HOBART HIGH SCHOOL	474 Change:	481 +7	478 -3	428 -50	427 -1	-47
INDIANA	493 Change	493 0	497 +4	496 -1	496 0	+3
TOTAL GROUP	496 Change:	496 0	497 +1	495 -2	494 -1	-2

"Mean Scores' and "Point Change by Year" The change below each year reflects the point difference between the mean score of that year as compared to the mean score of the previous year. The 'Five-Year Change' in mean score reflects the point difference between the mean score in 2016 as compared to the mean score in 2012.

SAT Takers: Mathematics Mean Scores and Middle 50th Percent Range



'Mean' and 'Middle 50th Percent Range': The mean is the arithmetic average of a set of scores. To calculate the mean, the scores are totaled and the sum is divided by the number of scores. Extreme scores on the high or low end of the distribution may skew the mean in smaller sets of scores. The middle 50th percent range shows the score range between the 25th and 75th percentiles.



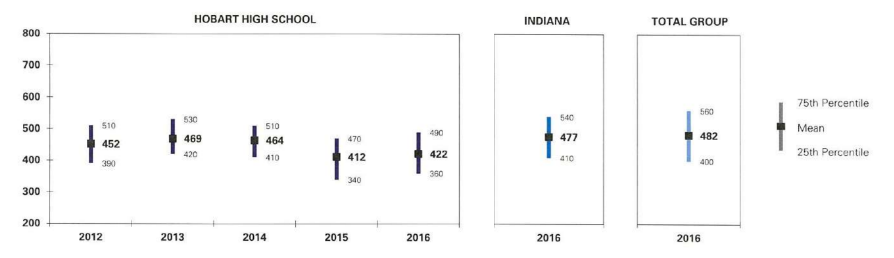
Mean Score Five-Year Trend

Mean Scores and Point Change by Year

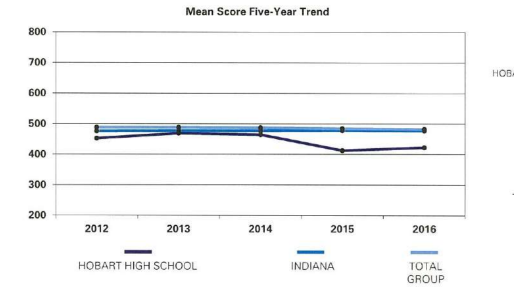
	2012	2013	2014	2015	2016	Five-Yr Change
HOBART HIGH SCHOOL	457 Change:	460 +3	479 +19	408 -71	422 +14	-35
INDIANA	501 Change:	500 -1	500 0	499 -1	499 0	-2
TOTAL GROUP	514 Change:	514 0	513 -1	511 -2	508 -3	-6

'Mean Scores' and 'Point Change by Year': The change below each year reflects the point difference between the mean score of that year as compared to the mean score of the previous year. The 'Five-Year Change' in mean score reflects the point difference between the mean score in 2016 as compared to the mean score in 2012.

SAT Takers: Writing Mean Scores and Middle 50th Percent Range



"Mean" and "Middle 50th Percent Range": The mean is the arithmetic average of a set of scores. To calculate the mean, the scores are totaled and the sum is divided by the number of scores. Extreme scores on the high or low end of the distribution may skew the mean in smaller sets of scores. The middle 50th percent range shows the score range between the 25th and 75th percentiles.

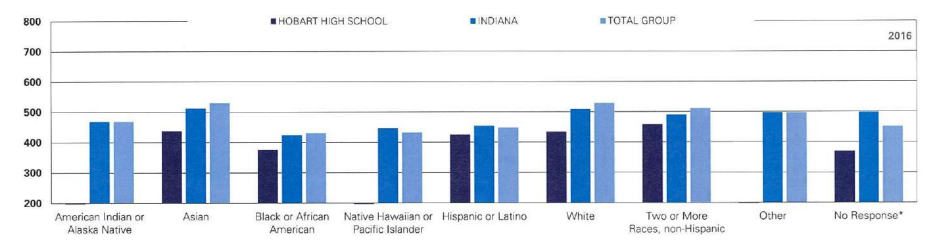


Mean Scores and Point Change by Year

Five-Vr

	2012	2013	2014	2015	2016	Change
BART HIGH SCHOOL	452	469	464	412	422	-30
	Change:	+17	-5	-52	+10	
INDIANA	476	477	477	478	477	+1
	Change:	+1	0	+1	-1	+
TOTAL GROUP	488	488	487	484	482	-6
	Change:	0	-1	-3	-2	-0

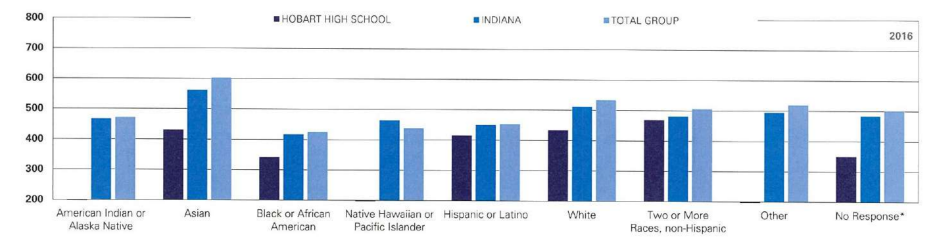
"Mean Scores" and "Point Change by Year". The change below each year reflects the point difference between the mean score of that year as compared to the mean score of the previous year. The "Five-Year Change" in mean score reflects the point difference between the mean score in 2016 as compared to the mean score in 2012.



SAT Takers: Critical Reading Mean Scores by Race/Ethnicity

			HOBAF	T HIGH SO	CHOOL				INDIANA				тс	TAL GRO	UP	
		2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
American Indian or Alaska Native	Mean N	1			2	2	486 180	478 200	496 171	497 185	468 153	482 9,716	480 9,818	483 9,767	481 10,031	468 7,778
Asian	Mean N	2	3	4	449 8	437 6	507 1,341	511 1,417	511 1,425	508 1,539	512 1,374	518 192,577	521 196,030	523 206,564	525 211,238	529 196,735
Black or African American	Mean N	441 10	3	444 5	431 15	375 25	420 4,209	425 4,219	427 4,147	426 4,267	424 3,776	428 217,656	431 210,151	431 212,524	431 219,018	430 199,306
Native Hawaiian or Pacific Islander	Mean N										446 7					432 2,371
Hispanic or Latino	Mean N	441 31	467 22	442 22	408 56	425 90	454 2,561	454 2,813	458 2,832	459 3,144	454 3,513	448 272,633	450 284,261	451 300,357	449 322,873	448 355,829
White	Mean N	483 125	484 82	494 69	432 159	434 210	504 38,171	504 38,084	507 37,699	507 36,762	508 33,490	527 852,144	527 834,933	529 822,821	529 800,236	528 742,436
Two or More Races, non- Hispanic	Mean N					458 12					490 822					511 28,460
Other	Mean N	1	1	1	453 6		486 1,066	489 1,087	494 1,090	487 1,135	497 380	491 62,340	492 62,251	493 64,774	490 65,063	496 20,604
No Response*	Mean N	1			3	370 5	479 599	485 656	494 478	483 516	498 818	444 57,413	448 62,603	434 55,588	434 70,062	451 84,070

In June 2015, the College Board changed the collection and reporting of race/ethnicity categories to reflect US Department of Education recommendations; trends may not be available for all race/ethnicity categories. *'No Response' indicates that students did not answer that question, did not complete the SAT Questionnaire, or stated that they did not wish to answer that question on their SAT Questionnaire.

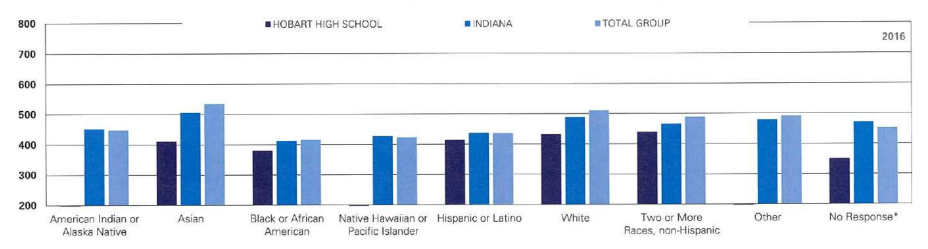


SAT Takers: Mathematics Mean Scores by Race/Ethnicity

			HOBAF	T HIGH SO	CHOOL				INDIANA				тс	OTAL GRO	UP	
	-	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
American Indian or Alaska Native	Mean N	1			2	2	494 180	478 200	480 171	486 185	467 153	489 9,716	486 9,818	484 9,767	482 10,031	471 7,778
Asian	Mean N	2	3	4	474 8	430 6	561 1,341	564 1,417	561 1,425	558 1,539	562 1,374	595 192,577	597 196,030	598 206,564	598 211,238	602 196,735
Black or African American	Mean N	374 10	3	426 5	373 15	341 25	417 4,209	419 4,219	418 4,147	417 4,267	417 3,776	428 217,656	429 210,151	429 212,524	428 219,018	425 199,306
Native Hawaiian or Pacific Islander	Mean N										464 7					438 2,371
Hispanic or Latino	Mean N	433 31	445 22	445 22	405 56	416 90	459 2,561	457 2,813	458 2,832	457 3,144	450 3,513	462 272,633	461 284,261	459 300,357	456 322,873	453 355.829
White	Mean N	468 125	465 82	494 69	410 159	434 210	512 38,171	511 38,084	511 37,699	510 36,762	512 33,490	536 852,144	534 834,933	534 822,821	534 800,236	533 742,436
Two or More Races, non- Hispanic	Mean N					469 12					481 822					505 28,460
Other	Mean N	1	1	1	378 6		485 1,066	484 1,087	484 1,090	475 1,135	495 380	516 62,340	519 62,251	520 64,774	519 65,063	519 20,604
No Response*	Mean N	1			з	350 5	468 599	476 656	469 478	476 516	484 818	502 57,413	508 62,603	499 55,588	492 70,062	501 84,070

In June 2015, the College Board changed the collection and reporting of race/ethnicity categories to reflect US Department of Education recommendations; trends may not be available for all race/ethnicity categories.

"No Response' indicates that students did not answer that question, did not complete the SAT Questionnaire, or stated that they did not wish to answer that question on their SAT Questionnaire.



SAT Takers: Writing Mean Scores by Race/Ethnicity

			HOBAF	T HIGH S	CHOOL				INDIANA				тс	TAL GRO	UP	
	1.2	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
American Indian or Alaska Native	Mean N	1			2	2	463 180	455 200	467 171	466 185	452 153	462 9,716	461 9,818	461 9,767	460 10,031	447 7,778
Asian	Mean N	2	3	4	429 8	410 6	504 1,341	505 1,417	508 1,425	499 1,539	505 1,374	528 192,577	527 196,030	530 206,564	531 211,238	534 196,735
Black or African American	Mean N	411 10	3	422 5	394 15	380 25	408 4,209	409 4,219	412 4,147	414 4,267	412 3,776	417 217,656	418 210,151	418 212,524	418 219,018	415 199,306
Native Hawaiian or Pacific Islander	Mean N										427 7					423 2,371
Hispanic or Latino	Mean N	425 31	457 22	425 22	393 56	414 90	440 2,561	441 2,813	442 2,832	440 3,144	437 3,513	442 272,633	443 284,261	443 300,357	439 322,873	436 355,829
White	Mean N	460 125	470 82	480 69	418 159	432 210	486 38,171	487 38,084	486 37,699	489 36,762	488 33,490	515 852,144	515 834,933	513 822,821	513 800,236	511 742,436
wo or More Races, non- Hispanic	Mean N					439 12					466 822					488 28,460
Other	Mean N	1	1	1	425 6		470 1,066	471 1,087	471 1,090	468 1,135	479 380	491 62,340	490 62,251	491 64,774	487 65,063	491 20,604
No Response*	Mean N	1			3	350 5	459 599	462 656	461 478	463 516	471 818	448 57,413	453 62,603	438 55,588	436 70,062	452 84,070

In June 2015, the College Board changed the collection and reporting of race/ethnicity categories to reflect US Department of Education recommendations; trends may not be available for all race/ethnicity categories.
**No Response* indicates that students did not answer that guestion, did not complete the SAT Questionnaire, or stated that they did not wish to answer that guestion on their SAT Questionnaire.

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Demographic Summary of SAT Takers

		HOBAR	rt high s	CHOOL				INDIANA				то	TAL GROU	JP	
SAT Takers	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
Number of Test-Takers	171	111	101	249	350	48,127	48,476	47,842	47,548	44,333	1,664,479	1,660,047	1,672,395	1,698,521	1,637,589
Gender															
Male Test-Takers	41%	46%	35%	45%	50%	45%	45%	45%	44%	44%	47%	47%	47%	47%	47%
Critical Reading Mean	492	486	493	403	415	500	499	503	503	502	498	499	499	497	495
Mathematics Mean	483	486	516	397	420	522	519	520	519	518	532	531	530	527	524
Writing Mean	454	464	452	384	399	470	472	472	473	471	481	482	481	478	475
Female Test-Takers	59%	54%	65%	55%	50%	55%	55%	55%	56%	56%	53%	53%	53%	53%	53%
Critical Reading Mean	461	476	470	450	439	488	489	492	490	492	493	494	495	493	493
Mathematics Mean	439	439	459	417	425	483	484	484	483	485	499	499	499	496	494
Writing Mean	450	473	470	435	445	481	481	481	482	482	494	493	492	490	487
First Language															
English Only	95%	95%	90%	90%	91%	92%	92%	91%	91%	91%	72%	71%	70%	68%	68%
Critical Reading Mean	476	486	481	433	429	495	497	500	499	499	507	508	510	509	508
Mathematics Mean	458	461	479	410	424	502	501	502	500	501	514	512	512	510	508
Writing Mean	453	472	466	418	424	478	480	479	480	480	494	495	494	493	490
English and Another Language	4%	5%	5%	9%	8%	4%	5%	5%	5%	6%	16%	17%	17%	18%	19%
Critical Reading Mean	463	370	500	420	419	479	479	482	480	471	479	479	482	479	476
Mathematics Mean	440	448	516	400	422	488	491	487	486	477	509	509	508	505	499
Writing Mean	438	402	470	390	417	466	467	469	466	459	480	478	480	476	471
Another Language	2%	1%	5%	2%	1%	3%	4%	4%	4%	4%	12%	13%	13%	14%	13%
Critical Reading Mean			394			453	447	453	450	454	461	462	464	464	465
Mathematics Mean			438			493	490	489	487	486	526	526	526	524	525
Writing Mean			434			450	446	446	442	447	470	468	470	467	468

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Demographic Summary of SAT Takers

		HOBAF	RT HIGH SO	CHOOL				INDIANA				тс	TAL GROU	JP	
SAT Takers	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
Number of Test-Takers	171	111	101	249	350	48,127	48,476	47,842	47,548	44,333	1,664,479	1,660,047	1,672,395	1,698,521	1,637,589
Parental Education															
High school diploma or associate degree	63%	62%	55%	65%	62%	48%	46%	46%	45%	44%	38%	37%	37%	37%	37%
Critical Reading Mean	459	489	469	426	422	468	469	471	469	469	466	467	466	465	464
Mathematics Mean	449	466	474	402	413	475	473	472	469	470	479	479	476	473	471
Writing Mean	440	483	450	408	416	450	452	450	451	451	455	456	453	452	449
Bachelor's or four-year degree	25%	27%	23%	26%	28%	32%	33%	33%	34%	34%	31%	31%	32%	31%	31%
Critical Reading Mean	513	475	493	453	454	515	516	516	515	515	522	523	523	521	521
Mathematics Mean	496	462	493	438	460	526	524	522	521	521	540	540	539	537	535
Writing Mean	486	450	492	444	447	499	500	496	497	496	513	513	512	509	508
Graduate or professional degree	7%	10%	16%	6%	6%	18%	18%	18%	18%	18%	25%	25%	25%	25%	25%
Critical Reading Mean	475	501	506	496	473	547	549	551	551	550	560	560	560	560	558
Mathematics Mean	441	462	491	455	455	555	555	555	553	555	577	576	575	575	572
Writing Mean	460	470	495	465	469	531	533	532	533	530	555	553	551	550	547
Family Income															
Less than \$40,000	30%	18%	23%	31%	29%	27%	26%	25%	25%	24%	31%	30%	29%	30%	29%
Critical Reading Mean	472	453	464	393	422	454	458	460	456	459	449	451	453	451	452
Mathematics Mean	443	422	475	382	401	456	458	457	452	456	472	473	471	468	466
Writing Mean	439	420	459	378	417	436	439	440	438	440	442	443	443	441	440
\$40,000 to less than \$60,000	22%	20%	8%	20%	16%	17%	17%	17%	16%	15%	14%	14%	14%	14%	14%
Critical Reading Mean	439	459	440	427	443	482	487	488	487	488	485	487	489	488	488
Mathematics Mean	447	456	452	410	439	488	488	487	487	486	500	500	500	497	495
Writing Mean	427	462	473	417	431	462	469	466	469	467	473	474	474	473	471
\$60,000 to less than \$100,000	35%	31%	45%	32%	33%	31%	30%	30%	30%	31%	24%	24%	24%	23%	24%
Critical Reading Mean	499	483	489	478	443	496	500	500	502	502	505	505	509	510	510
Mathematics Mean	489	453	480	451	447	506	509	505	505	506	518	517	518	518	518
Writing Mean	490	495	463	459	437	478	483	479	482	482	492	492	494	494	493
\$100,000 and above	13%	31%	24%	17%	22%	25%	27%	28%	29%	30%	31%	32%	33%	33%	33%
Critical Reading Mean	493	487	514	444	433	521	523	527	526	528	538	537	542	543	544
Mathematics Mean	450	497	512	436	437	536	535	536	535	537	556	553	556	555	555
Writing Mean	456	474	498	447	434	506	508	508	509	510	531	529	531	531	531

Course-Taking Patterns of SAT Takers

		HOBA	RT HIGH S	CHOOL				INDIANA				тс	OTAL GRO	UP	
SAT Takers	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
Number of Test-Takers	171	111	101	249	350	48,127	48,476	47,842	47,548	44,333	1,664,479	1,660,047	1,672,395	1,698,521	1,637,589
Average Years of Study															
Arts and Music	1.7	1.7	1.7	1.4	1.8	2.3	2.3	2.3	2.3	2.3	2.2	2.2	2.2	2.2	2.2
English and Language Arts	3.8	4.0	3.8	3.8	3.4	3.9	3.9	3.9	3.9	3.8	3.9	3.9	3.9	3.9	3.8
Foreign and Classical Languages	2.6	2.9	3.0	2.3	2.3	2.9	2.9	2.9	2.9	2.9	2.8	2.8	2.8	2.8	2.9
Mathematics	3.9	3.9	3.8	3.8	3.3	3.9	3.9	3.9	3.9	3.8	3.9	3.9	3.9	3.9	3.8
Natural Sciences	3.4	3.3	3.3	3.2	3.1	3.4	3.4	3.4	3.3	3.4	3.6	3.6	3.6	3.6	3.6
Social Sciences and History	3.6	3.3	3.1	3.0	2.9	3.3	3.3	3.3	3.3	3.2	3.6	3.6	3.6	3.6	3.6
Total Average Years of Study	19.0	19.1	18.7	17.5	16.8	19.7	19.7	19.7	19.6	19.4	20.0	20.0	20.0	20.0	19.9
Years of Study (percent of test-takers)															
Arts and Music, 1 or More Years	66	83	86	67	76	87	88	89	89	87	84	84	84	84	84
English and Language Arts, 4 or More Years	82	90	89	88	75	85	86	86	85	84	82	83	84	83	83
Foreign Language, 3 or More Years	57	73	82	53	55	69	70	71	72	75	60	60	60	60	62
Mathematics, 4 or More Years	77	84	83	77	65	77	78	79	78	79	78	79	80	80	79
Calculus	23	34	40	21	15	22	27	29	29	28	26	33	35	34	34
Natural Sciences, 3 or More Years	85	86	85	83	83	87	86	87	86	89	89	88	89	88	90
Social Sciences and History, 3 or More Years	90	79	82	74	77	85	84	84	84	84	90	90	90	90	89

Note: Occasional updates are made to the optional Student Questionnaire to improve student response rates. Fluctuations from year to year should be interpreted with appropriate consideration.

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High School Rank of SAT Takers

		HOBAF	RT HIGH SO	CHOOL				INDIANA				тс	TAL GRO	UP	
High School Rank (percent of test-takers)	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
Highest Tenth	27	37	29	33	25	29	31	28	28	29	36	36	35	35	35
Second Tenth	19	21	25	14	18	27	26	27	26	26	27	27	27	26	27
Second Fifth	23	21	23	16	23	20	20	21	20	21	17	18	18	18	19
Final Three-Fifths	31	21	23	37	35	24	24	25	25	24	20	20	20	21	20
Overall High School GPA	3.07	3.16	3.34	2.87	2.89	3.26	3.29	3.32	3.32	3.33	3.36	3.38	3.39	3.39	3.38
SAT Scores															
Critical Reading Mean															
All Students	474	481	478	428	427	493	493	497	496	496	496	496	497	495	494
Highest Tenth High School Rank	600	547	550	547	551	571	572	575	576	574	573	572	575	574	575
Second Tenth High School Rank	487	462	494	450	461	507	507	512	511	510	508	508	511	511	510
Second Fifth High School Rank	469	488	481	495	471	475	480	482	481	482	480	481	483	482	482
Final Three-Fifths High School Rank	424	466	433	404	395	435	434	440	437	439	435	436	439	438	438
Mathematics Mean															
All Students	457	460	479	408	422	501	500	500	499	499	514	514	513	511	508
Highest Tenth High School Rank	586	543	539	532	544	592	590	590	590	589	606	606	606	605	603
Second Tenth High School Rank	469	480	516	406	468	523	522	524	522	520	534	534	534	532	528
Second Fifth High School Rank	445	428	496	462	463	487	489	487	486	489	498	497	497	494	491
Final Three-Fifths High School Rank	410	422	423	388	405	438	437	438	436	436	446	445	445	443	442
Writing Mean												_			
All Students	452	469	464	412	422	476	477	477	478	477	488	488	487	484	482
Highest Tenth High School Rank	590	520	538	535	560	561	562	560	562	558	571	569	569	568	566
Second Tenth High School Rank	449	468	470	445	465	491	493	494	496	492	500	499	500	499	496
Second Fifth High School Rank	442	487	451	484	455	459	462	459	462	463	467	468	469	467	465
Final Three-Fifths High School Rank	403	423	433	368	402	416	417	420	420	421	423	423	424	423	422

SAT Subject Tests[™]: Mean Scores and Number of Test-Takers

			HOBAR	RT HIGH SO	CHOOL				INDIANA				тс	TAL GRO	UP	
SAT Subject Test-Takers		2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
Number of SAT Subject Test-Ta	ikers	1		3	2		1,332	1,242	1,233	1,126	1,427	265,096	251,304	248,089	241,429	237,576
Percent of SAT Takers		1%		3%	1%		3%	3%	3%	2%	3%	16%	15%	15%	14%	15%
												Balancerditie				
Literature	Mean						643	636	648	651	546	604	613	619	618	599
	N	1		2	1		493	404	408	356	585	79,925	67,132	62,195	56,594	57,761
United States History	Mean						671	674	656	663	542	640	651	643	645	624
	Ν	1					439	410	379	341	496	96,136	84,455	77,899	70,298	66.967
World History	Mean						680	687	673	662	639	619	624	626	618	615
	Ν						62	87	70	105	85	18,074	18,172	17,779	16,657	15,542
Mathematics Level 1	Mean						631	627	635	637	530	617	621	621	619	599
	Ν			3	٦		402	407	373	334	584	78,461	72,828	69,119	65,319	66,058
Mathematics Level 2	Mean						707	702	716	707	692	677	686	691	690	690
	N				1		711	686	697	702	749	143,317	140,690	144,432	144,772	145,140
Biology - Ecological	Mean						654	635	668	645	559	623	626	627	625	616
	Ν						140	103	120	98	162	35,532	32,662	33,058	31,027	31,965
Biology - Molecular	Mean						685	678	669	680	652	654	655	653	652	647
	Ν			1			150	175	171	174	191	41,782	41,495	41,635	42,253	40,231
Chemistry	Mean						686	679	695	696	666	662	666	668	666	668
	Ν				1		370	331	391	357	370	72,488	72,250	74,591	73,551	71,173
Physics	Mean						675	670	678	683	677	662	667	665	667	667
	Ν				1		246	225	236	229	245	49,544	52,323	56,445	58,921	56,751

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SAT Subject Tests: Mean Scores and Number of Test-Takers

			HOBAF	rt high so	CHOOL				INDIANA				тс	TAL GRO	UP	
SAT Subject Test-Takers		2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
Number of SAT Subject Test-Tal	kers	1		3	2		1,332	1,242	1,233	1,126	1,427	265,096	251,304	248,089	241,429	237,576
Percent of SAT Takers		1%		3%	1%		3%	3%	3%	2%	3%	16%	15%	15%	14%	15%
Chinese with Listening	Mean						731	686	776	758	753	759	759	758	759	761
	Ν						18	12	9	9	12	6,585	6,167	5,682	5,204	4,925
French	Mean						615	616	614	641	622	631	635	635	636	634
	N						65	60	58	34	48	9,213	8,635	7,993	7,587	6,800
French with Listening	Mean						675	636	619	676	627	656	654	664	666	664
	N						34	17	16	16	25	2,288	1,972	1,870	1,621	1,533
German	Mean						602	619	630	552	550	628	622	640	644	636
	N						6	7	5	5	6	734	758	739	706	621
German with Listening	Mean						603	636	555	618	602	614	624	626	636	629
	Ν						10	11	6	5	6	710	675	620	438	479
Modern Hebrew	Mean											616	620	615	608	614
	N						2	1	1	1		436	412	368	330	344
Italian	Mean											691	684	694	695	677
	N						4	1	1	2	2	634	635	486	492	488
Japanese with Listening	Mean						465	663		620	630	692	688	695	694	704
	N						6	6	3	6	9	1,750	1,521	1,410	1,332	1,317
Korean with Listening	Mean						784	796		744		769	767	767	768	764
	N						10	7	4	5	4	3,552	2,986	2,453	2,110	1,891
Latin	Mean						534	620	574	599	558	616	615	626	613	632
	N						9	13	14	10	11	2,864	2,960	3,041	2,790	2,483
Spanish	Mean						630	630	637	617	620	649	656	651	651	653
	N						149	121	109	111	95	26,285	22,453	21,069	19,302	18,161
Spanish with Listening	Mean						648	632	645	643	604	670	668	664	665	660
	N						51	25	17	21	17	4,898	3,868	3,321	2,982	2,914

Intended College Major

		HOBAF	RT HIGH SO	CHOOL				INDIANA				тс	TAL GRO	JP	
Intended Major (percent of test-takers*)	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
Arts or Humanities	9	10	7	12	10	11	10	10	10	10	12	11	11	10	10
Architecture and Related Services	2	1	2	1	2	2	1	1	1	1	2	2	2	đ	1
Visual and Performing Arts	5	9	3	8	7	6	6	6	6	6	7	7	7	7	7
English Language and Literature/Letters	1			1	1	1	1	1	1	1	1	1	1	1	1
Foreign Lang., Literatures and Linguistics		1	1	1	I	1	1	1	1	1	1	1	t	1	1
Philosophy, Religion and Theology	1					1	1	1	1	1					
Biological Sciences or Related Areas	32	27	39	28	28	33	32	33	32	32	27	27	27	27	28
Agriculture or Natural Resources	1				1	2	2	2	Z	2	1	1	2	2	2
Biological and Biomedical Sciences	7	З	10	3	4	5	5	5	5	6	7	7	7	7	7
Health Professions and Related Clinical Serv.	24	24	29	25	23	26	25	25	24	24	19	19	19	19	19
Business, Commerce or Communications	11	10	14	8	13	13	14	14	14	14	15	15	15	15	15
Business and Commerce	8	9	13	6	12	10	11	11	12	12	12	12	13	13	13
Communication, Journalism and Related Prog.	3	1	1	2	2	а	З	З	3	2	.3	3	3	З	2
Physical Sciences or Related Areas	14	23	18	18	14	13	14	14	15	15	15	16	17	18	19
Computer and Info. Sci. and Support Services	3	7	3	4	2	3	З	3	З	3	2	3	3	3	4
Engineering	9	15	11	14	11	9	9	9	10	10	11	11	12	12	12
Mathematics and Statistics		1				1	1	1	1	1	1	1	1	1	1
Physical Sciences	1		3		1	3	1	1	1	1	2	2	2	1	2
Social Sciences or Related Areas	24	17	16	23	23	20	20	19	19	19	20	19	19	18	18
Education	11	З	8	8	5	7	6	6	6	6	5	4	4	4	4
Family and Consumer Sci./Human Sci.				1	- 1										
Library Science And Administration															
Military Technologies & Applied Sciences	1	1		1	1		1					1	1	1	
Public Affairs and Services	2	7	3	5	10	3	3	3	3	4	3	4	4	4	4
Social Sciences and History	10	7	5	8	7	9	9	9	8	8	11	10	10	10	10
General and Interdisciplinary	1				1	1	1	1	1	1	1	1	1	1	1
Technical and Vocational	1	1	1	1	3	1	1	1	1	1	1	1	1	1	1
Undecided	6	10	2	4	5	6	6	6	6	5	7	7	7	7	7

• Due to rounding, percent totals may not add up to 100.

SAT

SAT Takers: Degree-Level Goal, Plans for Advanced Standing in College Courses

		HOBAF	RT HIGH SO	CHOOL				INDIANA				тс	TAL GRO	UP	
Degree-Level Goal (percent of test-takers*)	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016	2012	2013	2014	2015	2016
Certificate	1			3	7	1	1	1	1	1	1	1	1	1	1
Associate	2		1	6	5	3	3	2	2	2	1	1	1	1	1
Bachelor's	37	53	36	40	41	41	42	42	43	40	30	30	30	31	27
Master's	19	16	32	19	21	23	23	24	24	27	30	30	30	31	34
Doctorate	18	12	19	13	11	17	17	17	17	18	22	21	22	21	24
Other	1			1	1	1			1		1	1	1	1	1
Undecided	21	19	11	18	15	15	14	14	13	12	16	15	15	14	14
Applying for Financial Aid (percent of test-takers)	85	86	93	73	65	80	79	79	79	80	75	75	75	75	77

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SAT Program Test-Takers: Institutions That Received the Highest Percentage of Score Reports from Your Students

The Percent of Score Senders Who Designated That Their Scores Be Sent to Each Institution

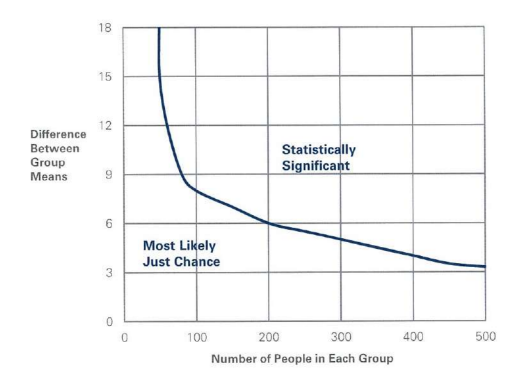
	HOBART HIGH SCHOOL						INDIANA			TOTAL GROUP			
Institutions Designated by Score Senders*	2012	2013	2014	2015	2016	One-Yr Change	Five-Yr Change	2016	One-Yr Change	Five-Yr Change	2016	One-Yr Change	
Indiana University Bloomington	29	32	48	30	46	+16	+17	42	0	+2	2	0	0
Indiana University Northwest	27	25	39	27	39	+12	+12	2	0	0	0	0	0
Indiana University-Purdue University Indianapolis	15	30	35	28	33	+5	+18	26	0	+5	1	0	0
Purdue University	42	52	48	27	29	+2	-13	33	+1	-4	3	0	+1
Ball State University	31	35	21	25	27	+2	-4	37	+2	+5	1	0	0
Purdue University Calumet	36	33	24	21	27	+6	-9	2	-1	-1	0	0	0
Ivy Tech Community College: Northwest	8	5	2	1	19	+18	+11	1	+1	0	0	0	õ
Valparaiso University	22	29	27	21	18	-3	-4	5	+1	+1	0	0	õ
Indiana State University	20	11	11	19	15	-4	-5	16	-1	+2	0	-1	0
Purdue University North Central	11	22	14	9	15	+6	+4	З	0	+1	0	0	0
Indiana University-Purdue University Columbus			2	1	12	+11	+12	2	+1	+1	0	0	0
Butler University	9	10	6	9	8	-1	-1	12	+1	-1	0	0	0
Indiana University-Purdue University Fort Wayne	3		З	3	5	+2	+2	7	0	0	0	0	0
Ivy Tech Community College					5	+5	+5	0	0	0	0	0	0
University of Chicago	2	3	2	1	3	+2	+1	2	0	0	2	0	0
University of Indianapolis	5	3	2	3	3	0	-2	9	+1	+1	0	0	0
American College Of Education					2	+2	+2	0	0	0	0	0	0
Anderson University					2	+2	+2	3	0	0	0	0	0
Arizona State University		2	3		2	+2	+2	1	0	0	2	õ	0
Calumet College of St. Joseph	2	3			2	+2	0	0	0	0	0	0	0
Columbia College Chicago	3	2	З	3	2	-1	-1	1	0	0	0	0	0
Grace College			2	9	2	-7	+2	3	0	+1	0	0	ō
Indiana Academy for Science, Math, and Humanities			2	1	2	+1	+2	0	0	0	0	0	0
Indiana University Kokomo	1				2	+2	+1	2	0	+1	0 0	0	õ
Indiana University South Bend	1			3	2	-1	+1	4	0	+1	Ő	õ	õ

* Includes score senders who took the SAT and/or an SAT Subject Test.

'One-Year' and 'Five-Year Change': The 'One-Year Change' reflects the difference in the percent of score senders for 2016 as compared to 2015. The 'Five-Year Change' reflects the difference in the percent of score senders for 2016 as compared to 2012.

GROUP SCORES ON THE SAT

How to Tell When a Difference Between Two Group Mean (Average) Scores Is Statistically Significant or Most Likely Just Chance



How to Use This Graph

> Use this graph when comparing the mean scores of similar groups across different years or within a given year.

> First, determine the average size of the two groups for which you are comparing scores, then locate that point on the horizontal axis.

> Next, locate the point on the vertical axis corresponding to the difference in the mean scores of the groups being compared.

> Locate the point where the two values intersect. Score differences that lie in the area to the left and beneath the curve are most likely to be due to chance; i.e., the chance of the two mean scores being different is 5 percent or less. Those that lie in the area to the right and above the curve are considered statistically significant.

Percentage of High Schools Experiencing Change in Mean (Average) Scores

for College-Bound Seniors from 2015 and 2016

Critical Reading

Mean Change of at Least	Schools with 50–99 Test-Takers	Schools with 100–299 Test-Takers	Schools with 300+ Test-Takers	All Schools with 50+ Test-Takers
10	59%	44%	37%	49%
20	28%	13%	11%	19%
30	11%	4%	7%	7%
40	4%	1%	4%	3%
50	2%	1%	2%	1%

Mathematics

Mean Change of at Least	Schools with 50–99 Test-Takers	Schools with 100–299 Test-Takers	Schools with 300+ Test-Takers	All Schools with 50+ Test-Takers
10	60%	46%	39%	51%
20	29%	15%	13%	20%
30	12%	4%	8%	8%
40	4%	1%	5%	3%
50	2%	1%	3%	1%

Writing

Mean Change of at Least	Schools with 50–99 Test-Takers	Schools with 100–299 Test-Takers	Schools with 300+ Test-Takers	All Schools with 50+ Test-Takers
10	59%	45%	37%	49%
20	28%	14%	12%	19%
30	10%	4%	6%	7%
40	4%	1%	3%	2%
50	2%	0%	1%	1%

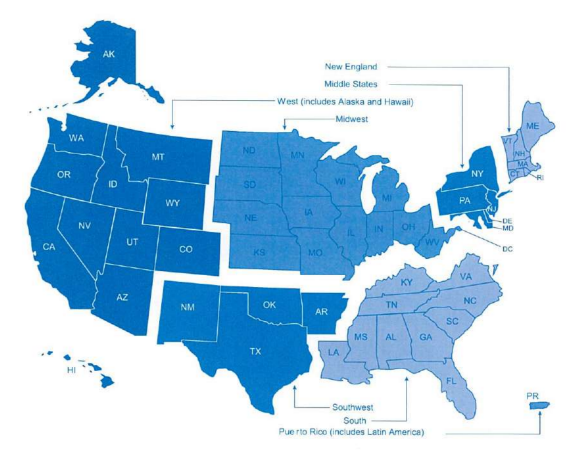
Points to Note

> More than half of all high schools experience mean score changes of at least 10 points up or down from one year to the next.

> Broken down by school size, mean changes are most likely at low-volume schools and least likely at high-volume schools.

> Mean scores are reported where there are five or more test-takers. Percentiles (75th, 50th and 25th) are reported when there are 20 or more test-takers.

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2016 College-Bound Seniors

High School Profile Report

HOBART HIGH SCHOOL H151545

Included in This Report

SAT[®] Data

SAT Subject Tests[™] Data

Demographic and Academic Information

College Plans

DATA EMBARGO IN EFFECT. This report contains information on college-bound students in the class of 2016 who took the pre-March 2016 SAT or SAT Subject Tests at any time during high school. Data and other information in this report are embargoed from dissemination to the media and general public until after the College Board makes state and total group-level data and information publically available. The embargo will be lifted no later than September 30, 2016. Prior to that time, you may use the data and other information in this report for internal purposes. The College Board will post updated information in the coming weeks about the embargo at https://collegeboard.org/press; if you have questions, please contact the College Board communications department at communications@collegeboard.org.

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The SAT[®] Program

The SAT® assesses student reasoning based on knowledge and skills developed by the students in their course work. The SAT Subject Tests™ (formerly known as SAT II: Subject Tests) are a series of one-hour, mostly multiple-choice tests that measure how much students know about a particular academic subject and how well they can apply that knowledge. Most students also complete the optional SAT Questionnaire (formerly known as the Student Descriptive Questionnaire) when they register to take SAT Program tests, providing valuable contextual information to aid in interpreting and understanding individual and group scores. College-Bound Seniors 2016 includes students who tested through January 2016. The College Board administered the first redesigned SAT in March 2016. While a majority of the Class of 2016 took only the pre-March 2016 SAT, a small percentage took the new SAT. The report includes senior test-takers in this class who took the SAT prior to March 2016. To help schools with the transition to the new SAT, we have included an addendum on results from the March - June 2016 administrations.

Using This Report

College-Bound Seniors presents data on high school graduates in the year 2016 who participated in the SAT Program. Students are counted only once, no matter how often they tested, and only their latest scores and most recent SAT Ouestionnaire responses are summarized. Because the accuracy of self-reported information has been documented and the college-bound population is relatively stable from year to year, SAT Ouestionnaire responses from these students can be considered highly accurate. Therefore, you can use this report to:

- Interpret scores of individual students within the broader context of data aggregated across groups of college-bound seniors.
- Study changes over time in the characteristics of students taking SAT tests.
- Look at year-to-year educational and demographic changes in this population, along with changes in test performance.

Keep in mind, however, that:

- Relationships between test scores and other factors such as educational background, gender, racial/ethnic background, parental education, and household income are complex and interdependent. These factors do not directly affect test performance; rather, they are associated with educational experiences both on tests such as the SAT and in schoolwork.
- Not all students in a high school, school district or state take the SAT. Since the population of test-takers is self-selected, using aggregate SAT scores to compare or evaluate teachers, schools, districts, states or other educational units is not valid, and the College Board strongly discourages such uses.
- Interpreting SAT scores for subgroups requires unique considerations. The most significant factor to consider in interpreting SAT scores for any group, or subgroup, of test-takers is the proportion of students taking the test. For example, if state data are being

considered, it is appropriate to recognize that in some states there are lower participation rates. Typically, test-takers in these states have strong academic backgrounds and apply to the nation's most selective colleges and scholarship programs. For these states, it is expected that the SAT mean scores reported for students will be higher than the national average.

Statistical Definitions

The following terms are used throughout this report. For more statistical information, visit the College Board website at www.collegeboard.org.

Mean

The mean is the arithmetic average.

Percentile

The *percentile*, also called the *percentile point*, is the point on the measurement scale below which a specified percentage of scores falls. The 25th, 50th and 75th percentile points are often reported for large data sets. The 50th percentile point is also called the *median* and, like the mean, is an average and a good indicator of the center of the distribution of scores. Comparing the 25th and 75th percentile points reported in this document. Like the standard deviation, the difference between the scores associated with the 75th and 25th percentiles is an indication of the variability of the scores in a particular sample.

Scaled score

A *scaled score* is a score that has been converted from the raw score (number of questions answered correctly minus a fraction of the incorrect answers) for reporting. The SAT Program uses a 200- to 800-point scale.

Standard deviation (SD)

The *standard deviation* (SD) is a measure of the variability of a set of scores. If test scores cluster tightly around the mean score, as they do when the group tested is relatively homogeneous, the standard deviation is smaller than it would be with a more diverse group and a greater scatter of scores around the mean.

About the College Board

The College Board is a mission-driven not-for-profit organization that connects students to college success and opportunity. Founded in 1900, the College Board was created to expand access to higher education. Today, the membership association is made up of over 6,000 of the world's leading educational institutions and is dedicated to promoting excellence and equity in education. Each year, the College Board helps more than seven million students prepare for a successful transition to college through programs and services in college readiness and college success — including the SAT[®] and the Advanced Placement Program[®] (AP[®]). The organization also serves the education community through research and advocacy on behalf of students, educators and schools. For further information, visit www.collegeboard.org.

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SAT®

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Table 25: Institutions That Received the Most SAT Program Score Reports from Your Students



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SAT® Data

Data in this report are for high school graduates in the year 2016. Information is summarized for seniors who took the SAT at any time during their high school years through January 2016. If a student took the pre-March 2016 SAT more than once, the most recent score is used. A small percentage of seniors take their first SAT between March and June of their senior years.

Table 1: Overall Mean Scores

								W	riting Su	bscores	s
SAT	Test-Takers	Critical F	leading	Mather	natics	Writin	g	Multiple	Choice	Ess	ay
	Number	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Total	350	427	106	422	101	422	102	42.3	10.2	6.4	1.8

Table 2: Mean Scores by Gender

								W	riting Su	bscore	S
SAT	Test-Takers	Critical F	Reading	Mather	natics	Writin	g	Multiple	Choice	Ess	ay
	Number	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Male	175	415	112	420	106	399	101	40.5	10.2	5.9	1.8
Female	175	439	98	425	96	445	98	44.1	9.9	6.9	1.6

Table 3: Year in Which Seniors Last Took the SAT

Scores are from the last administration in which seniors took the pre-March 2016 SAT.

Scores are norm the last administrati		un trenned af Adhards						W	iting Su	bscore	S
SAT	Test-Takers	Critical Reading		Mathematics		Writing		Multiple Choice		Ess	ay
•••	Number	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Senior (2015-2016)	317	432	106	429	100	427	102	42.7	10.3	6.5	1.8
Junior (2014-2015)	33	382	91	355	84	376	88	38.0	9.0	5.7	1.6
Sophomore (2013-2014)	0										
Freshman (2012-2013)	0										
Total	350	427	106	422	101	422	102	42.3	10.2	6.4	1.8

Table 4: Mean Scores for State and Total Group

Mean scores for the state and total group may serve as points of reference when evaluating mean scores for the high school.

								VV	iting Su	bscores	S
SAT	Test-Takers	Critical Reading		Mathematics		Writing		Multiple Choice		Ess	ay
	Number	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Indiana	44,333	496	100	499	104	477	96	48.3	9.9	6.8	1.4
Total Group	1,637,589	494	117	508	121	482	115	48.4	11.7	6.9	1.7

SAT Data

Table 5: Percentiles for High School, State, and Total Group A percentile represents the point below which a percentage of scores fall. Comparing the 25th percentile point to the 75th percentile point gives an idea of the range of performance in a group.

SAT		High School			State		Total Group			
Percentile	Critical Reading	Mathematics	Writing	Critical Reading	Mathematics	Writing	Critical Reading	Mathematics	Writing	
75th	490	490	490	560	570	540	570	590	560	
50th	440	420	420	490	500	470	490	500	480	
25th	360	360	360	430	430	410	410	420	400	

Table 6: Score Distributions

SAT	C		Mathematics	5	Writing				
Score Range	Male	Female	Total	Male	Female	Total	Male	Female	Total
700-800									
600-690	9	12	21	9	8	17	2	12	14
500-590	29	34	63	31	35	66	28	39	67
400-490	69	74	143	69	71	140	61	65	126
300-390	39	41	80	38	45	83	56	49	105
200-290	29	14	43	28	16	44	28	10	38



Demographic Information

SAT: Mean Scores by Gender Within Ethnicity

Table 7: Total Mean Scores by Ethnicity

SAT	Test-Takers		Critical Reading		Mathematics		Writing	
Test-Takers Who Described Themselves As:	Number	Pct	Mean	SD	Mean	SD	Mean	SD
American Indian or Alaska Native	2	1						
Asian or Asian American	6	2	437		430		410	
Black or African American	25	7	375	104	341	90	380	82
Native Hawaiian or Pacific Islander	0	0						
Hispanic, Latino, or Latin American	90	26	425	103	416	109	414	97
White	210	60	434	104	434	96	432	105
Two or More Races, non-Hispanic	12	3	458		469		439	
Other	0	٥						
No Response	5	1	370		350		350	
Total	350	100	427	106	422	101	422	102

Table 8: Male Mean Scores by Ethnicity

SAT	Test-Ta	akers	Critical Reading		Mathematics		Writ	ing
Test-Takers Who Described Themselves As:	Number	Pct	Mean	SD	Mean	SD	Mean	SD
American Indian or Alaska Native	1	0						
Asian or Asian American	5	1	434		434		396	
Black or African American	9	3	363		337		361	
Native Hawaiian or Pacific Islander	0	0						
Hispanic, Latino, or Latin American	45	13	394	108	402	119	382	98
White	102	29	427	109	432	100	409	101
Two or More Races, non-Hispanic	10	3	446		469		424	
Other	0	0						
No Response	3	1						
Total	175	50	415	112	420	106	399	101

Table 9: Female Mean Scores by Ethnicity

SAT	Test-Ta	akers	Critical Reading		Mathematics		Writing	
Test-Takers Who Described Themselves As:	Number	Pct	Mean	SD	Mean	SD	Mean	SD
American Indian or Alaska Native	1	0						
Asian or Asian American	1	0						
Black or African American	16	5	381		344		391	
Native Hawaiian or Pacific Islander	0	0						
Hispanic, Latino, or Latin American	45	13	455	86	430	97	447	84
White	108	31	441	99	437	92	454	103
Two or More Races, non-Hispanic	2	1						
Other	0	0						
No Response	2	1						
Total	175	50	439	98	425	96	445	98

Demographic Information

SAT: Student Background Information and Characteristics

Table 10: Student Background Information and Characteristics Student demographic information provides a broader context to aid in interpreting and understanding individual and group scores.

SAT	Test-T	akers	Critical	Reading	Mathe	matics	Writing	
	Number	Pct	Mean	SD	Mean	SD	Mean	SD
All Test-Takers	350	100	427	106	422	101	422	102
First Language Learned								
English	316	91	429	105	424	100	424	100
English and Another	29	8	419	113	422	111	417	116
Another Language	3	1						
No Response	2							
Citizenship								
U.S. Citizen / U.S. National	344	99	429	105	424	101	424	101
U.S. Permanent Resident or Refugee	2	1						
Citizen of Another Country	0	0						
Other, Unknown, or No Response	4						and there are an original	
Plans to Apply for Financial Aid								
Yes	188	65	452	97	449	91	447	97
No	16	5	434		446		436	
Don't Know	87	30	411	99	403	98	403	99
No Response	59		370	115	361	105	366	101
Family Income								
Less than \$20,000	23	10	400		383		390	
About \$20,000 to \$40,000	44	19	433	102	410	104	431	107
About \$40,001 to \$60,000	36	16	443	90	439	91	431	81
About \$60,001 to \$80,000	40	17	438	91	452	79	449	89
About \$80,001 to \$100,000	36	16	449	128	443	92	424	98
About \$100,001 to \$140,000	32	14	443	98	450	88	444	96
About \$140,001 to \$200,000	16	7	428		421		427	
More than \$200,000	3	1						
No Response	120		413	109	408	114	407	113
Highest Level of Parental Education								
No High School Diploma	12	4	429		403		435	
High School Diploma	148	45	412	105	405	101	406	100
Associate Degree	54	17	447	96	435	96	441	92
Bachelor's Degree	93	28	454	95	460	89	447	92
Graduate Degree	20	6	473		455		469	
No Response	23		325		337		327	
Took the PSAT/NMSQT®								
Yes, As a Junior	103	32	431	98	420	99	418	89
Yes, As a Sophomore or Younger	68	21	420	105	424	100	414	102
Yes, As a Junior and As a Sophomore or Younger	121	38	455	98	453	90	465	96
No	27	8	367	113	354	99	344	97
No Response	31		371	107	367	98	352	83

Note: Occasional updates are made to the optional Student Questionnaire to improve student response rates. Fluctuations from year to year should be interpreted with appropriate consideration.



Academic Record

Table 11: High School Rank

SAT	Test-Ta	akers	Percent	by Gender	Mean Scores		
	Number	Pct	Male	Female	Critical Reading	Mathematics	Writing
Highest Tenth	35	25	26	74	551	544	560
Second Tenth	25	18	48	52	461	468	465
Second Fifth	32	23	53	47	471	463	455
Final Three Fifths	50	35	46	54	395	405	402
No Response	208		55	45	403	394	393

Table 12: High School Grade Point Average

SAT	Test-Ta	akers	Percent by Gender		Mean Scores				
	Number	Pct	Male	Female	Critical Reading	Mathematics	Writing		
A+ (97–100)	13	4	38	62	544	542	544		
A (93–96)	35	11	29	71	515	511	523		
A- (90–92)	31	9	45	55	467	484	469		
B (80–89)	144	44	49	51	429	427	426		
C (70–79)	95	29	58	42	376	375	372		
D, E, or F (below 70)	13	4	62	38	339	305	315		
No Response	19	SULE AS THE	63	37	420	367	367		
Mean Grade Point Average	All Studer	nts: 2.89	Male	e: 2.75	Female: 3.03				

Table 13: Average Years of Study in Six Academic Subjects

SAT	Averag	je Years of	fStudy	Grade Point Average: Each Subject				
	Male	Female	Total	Male	Female	Total		
Arts and Music	1.3	2.1	1.8	3.51	3.54	3.53		
English and Language Arts	3.2	3.5	3.4	2.80	3.14	2.99		
Foreign and Classical Languages	2.0	2.4	2.3	2.64	3.23	2.98		
Mathematics	3.2	3.4	3.3	2.81	2.89	2.85		
Natural Sciences	3.0	3.1	3.1	2.74	2.85	2.80		
Social Sciences and History	2.8	2.9	2.9	2.85	2.98	2.92		
Total for All Subjects	15.5	17.4	16.8					

Course-Taking Patterns

Table 14: English, Mathematics

English and Language Arts	Test-Ta	kers	Percent	by Gender	S.	AT Mean Scores	3	
Years of Study	Number	Pct	Male	Female	Critical Reading	Mathematics	Writing	
More Than 4 Years	11	5	27	73	485	475	502	
4 Years	169	70	40	60	464	452	461	
3 Years	20	8	50	50	425	381	402	
2 Years	9	4	33	67	469	444	474	
1 Year	6	3	50	50	363	400	350	
1/2 Year or Less	25	10	56	44	364	368	348	
No Response	110	· · · · · · · · · · · · · · · · · · ·	68	32	379	391	374	
AP®/Honors Courses	82	34	27	73	515	507	520	
Course Work or Experience								
English/Language Arts	284	99	47	53	437	434	433	
Journalism	29	10	17	83	451	418	458	
Creative Writing	29	10	28	72	397	382	398	
American Literature	53	18	36	64	463	449	463	
Composition/Writing	151	52	44	56	451	446	451	
British Literature	3	1	33	67				
World Literature	10	3	40	60	434	419	407	
Communications	5	2	40	60	392	452	344	
Public Speaking	37	13	35	65	437	428	430	
English As Second Language	5	2	80	20	342	354	356	

Mathematics	Test-Ta	akers	Percent	by Gender	S	AT Mean Scores	É
Years of Study	Number	Pct	Male	Female	Critical Reading	Mathematics	Writing
More Than 4 Years	29	10	31	69	501	513	509
4 Years	157	55	49	51	465	455	458
3 Years	45	16	38	62	412	389	412
2 Years	12	4	75	25	407	364	382
1 Year	8	3	75	25	383	455	349
1/2 Year or Less	34	12	47	53	343	351	342
No Response	65	and the second	63	37	368	372	361
AP/Honors Courses	95	33	39	61	502	514	503
Highest Level of Mathematic	s Achieved*						
Calculus	46	15	46	54	514	528	515
Pre-calculus	68	23	43	57	481	483	474
Geometry	172	57	51	49	405	396	403
Algebra II	6	2	67	33	422	377	368
Algebra	6	2	50	50	312	320	323

*To better reflect the relationship between students' SAT scores and their Mathematics course work, course work is now being displayed as the highest level of mathematics achieved. This means that each student is counted only once under their highest level of mathematics course taken. Note: Occasional updates are made to the optional Student Questionnaire to improve student response rates. Fluctuations from year to year should be interpreted with appropriate consideration. 6



Course-Taking Patterns

Table 15: Natural Sciences, Social Sciences and History

Natural Sciences	Test-Ta	kers	Percent	by Gender	S.	SAT Mean Scores			
Years of Study	Number	Pct	Male	Female	Critical Reading	Mathematics	Writing		
More Than 4 Years	14	6	36	64	461	470	496		
4 Years	77	32	36	64	476	471	468		
3 Years	106	45	44	56	454	435	449		
2 Years	12	5	42	58	381	360	378		
1 Year	6	3	83	17	420	460	365		
1/2 Year or Less	23	10	39	61	377	368	371		
No Response	112		68	32	380	387	374		
AP/Honors Courses	65	27	31	69	526	522	526		
Course Work or Experience									
Biology	290	99	47	53	439	435	436		
Chemistry	222	76	44	56	465	458	460		
Physics	45	15	53	47	469	477	463		
Geology, Earth, or Space Science	168	57	52	48	418	413	415		
Other Sciences	110	38	45	55	428	424	427		

Social Sciences and History	Test-Takers		Percent	by Gender	SAT Mean Scores				
Years of Study	Number	Pct	Male	Female	Critical Reading	Mathematics	Writing		
More Than 4 Years	8	3	13	88	463	434	461		
4 Years	60	26	43	57	446	434	444		
3 Years	109	47	44	56	474	464	466		
2 Years	21	9	43	57	417	399	420		
1 Year	9	4	33	67	441	414	433		
1/2 Year or Less	24	10	42	58	380	381	375		
No Response	119	HE AND FRANK	66	34	383	391	376		
AP/Honors Courses	47	20	47	53	541	524	538		
Course Work or Experience									
U.S. History	287	99	47	53	438	434	435		
World History or Cultures	263	91	46	54	441	437	437		
U.S. Government or Civics	226	78	43	57	450	447	448		
Economics	220	76	41	59	449	446	445		
Geography	9	3	22	78	468	432	447		
Psychology	124	43	31	69	451	440	453		
European History	22	8	36	64	520	505	532		
Sociology	62	21	34	66	435	414	431		
Ancient History	1	0	0	100					
Other Courses	9	3	56	44	429	442	422		

Course-Taking Patterns

Table 16: Foreign and Classical Languages

Foreign and Classical Languages	Test-Ta	akers	Percent	by Gender	S	SAT Mean Scores				
Years of Study	Number	Pct	Male	Female	Critical Reading	Mathematics	Writing			
More Than 4 Years	10	4	20	80	535	534	528			
4 Years	22	10	32	68	480	476	497			
3 Years	92	41	30	70	483	480	484			
2 Years	37	16	57	43	436	409	424			
1 Year	27	12	56	44	404	382	389			
1/2 Year or Less	39	17	41	59	396	388	381			
No Response	123		70	30	379	385	373			
AP/Honors Courses	18	8	17	83	536	498	523			
Course Work or Experience										
Chinese	1	0	100	0						
French	45	17	33	67	462	454	471			
German	14	5	71	29	459	437	454			
Greek		0								
Hebrew		0								
Italian		0								
Japanese	State State	0								
Korean		0								
Latin	1	0	0	100						
Russian		0								
Spanish	215	83	47	53	444	443	440			
Other Languages	2	1	50	50						

Note: Occasional updates are made to the optional Student Questionnaire to improve student response rates. Fluctuations from year to year should be interpreted with appropriate consideration.



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Academic Information

Course-Taking Patterns

Table 17: Arts and Music

Arts and Music	Test-Ta	akers	Percent	by Gender	S	AT Mean Scores	
Years of Study	Number	Pct	Male	Female	Critical Reading	Mathematics	Writing
More Than 4 Years	10	7	20	80	468	470	485
4 Years	19	13	16	84	521	501	535
3 Years	10	7	30	70	394	371	409
2 Years	34	23	41	59	479	448	453
1 Year	41	27	46	54	475	472	473
1/2 Year or Less	36	24	56	44	402	387	392
No Response	200		57	43	404	407	398
AP/Honors Courses	6	4	17	83	477	477	472
Course Work or Experience							
Acting or Play Production	26	11	23	77	484	460	489
Art History or Appreciation	21	9	24	76	445	447	462
Dance	8	3	0	100	374	359	388
Drama: Study or Appreciation	35	15	9	91	430	418	440
Music: Study or Appreciation	35	15	54	46	467	451	463
Music Performance	107	45	38	62	467	454	464
Photography or Film	19	8	47	53	433	403	424
Studio Art and Design	22	9	32	68	456	438	446
None	76	32	55	45	414	411	401

SAT Subject Tests[™] Data

Table 18: Number of Test-Takers and Tests for SAT Subject Tests

Number of	Number of	Number of	Critical Reading	Mathematics	Writing	
Fest-Takers	Tests	Test-Takers	Mean	Mean	Mean	

Students Who Took One or More Different SAT Subject Tests

Number of Tests Taken	Number of Test-Takers	Percent of Total Test-Takers Who Took One or More Tests
1		
2		
3		
4 or More		

Table 19: Mean Scores for SAT Subject Test Takers and for Students Who Also Took the SAT Most, but not all, students who take SAT Subject Tests also take the SAT. This table provides SAT Subject Test scores for students who took SAT Subject Tests. It also provides the SAT scores for those students who also took the pre-March 2016 SAT.

	SA	T Subject	Гest			SA	T		
			05	N	Critical Read		Mathem		Writing
English	N	Mean	SD	N	Mean SI	CEHLING	Mean	50	Mean SD
Literature						1.000			
History and Social Studies								-110001100	
U.S. History									
World History									
Mathematics									
Mathematics Level 1									
Mathematics Level 2									
Science									
Biology-E									
Biology-M									
Chemistry									
Physics									
Foreign and Classical Languages	3								
Chinese/Listening									·····
French									
French/Listening									
German									
German/Listening									
Modern Hebrew									
Italian									
Japanese/Listening									
Korean/Listening									
Latin	e The E								
Spanish	1111-1111-1111-1111-1111-1111-1111-1111-1111								
Spanish/Listening									



SAT Subject Tests Score Distributions

Table 20: English, History and Social Studies

SAT Subject Tests	English	History a	nd Social Studies	
	Literature N Pct	U.S. History N Pct	World History N Pct	
750-800				
700-740				
650-690				
600-640				
550-590				
500-540				and the second
450-490				
400-440				
350-390				
300-340				
250-290				
200-240				and start association besoend
Total				
Mean				
SD				
75th percentile				
50th percentile				
25th percentile				

Table 21: Mathematics, Science

SAT Subject Test	S	Mathe	matics		Biology-E Biology-M Chemistry Physics N Pct N Pct N Pct							
		tics Level 1		tics Level 2								
Sector States and Sector States	N	Pct	N	Pct	N	Pct	N	Pct	N	Pct	N	Pct
750-800			And Stranger									
700-740												
650-690												
600-640												
550-590		III A BURNER			· Hitelica."	IN STREET			No. I I I I I I I I I I I I I I I I I I I	NI-BUS	and the	(CHARKS)
500-540												
450-490						elle filmer	A BER		Sto Maria	A PART		
400-440												
350-390							L name					
300-340												
250-290							HSQ.S				STREET	
200-240							********					
Total												
Mean												
SD										STATISTICS IN		
75th percentile												
50th percentile			No.									
25th percentile												

SAT Subject Tests Score Distributions

Table 22: Foreign and Classical Languages

SAT Subject Tests				Foreign and Classical Languages								
	Chinese/	Listening		ench		Listening		man		/Listening		Hebrew
	N	Pct	N	Pct	N	Pct	N	Pct	N	Pct	N	Pct
750-800								1 48				
700-740												
650-690												
600-640												
550-590												
500-540												
450-490												
400-440												
350-390												
300-340												
250-290												
200-240												
Total			The state									
Mean												
SD												
75th percentile												
50th percentile												
25th percentile												

Table 23: Foreign and Classical Languages (continued)

SAT Subject Tests					Forei	gn and Clas	sical Lang	guages				
	Ita	lian		/Listening		Listening		tin		nish	Spanish/Listening N Pot	
	Ν	Pct	N	Pct	N	Pct	N	Pct	N	Pct	N	Pct
750-800												
700-740												
650-690												
600-640												
550-590												
500-540												
450-490												
400-440												
350-390	0.000											
300-340												
250-290												
200-240												
Total												
Mean												
SD							1					
75th percentile												
50th percentile												
25th percentile												



College Plans

Table 24: Intended College Major, Degree-Level Goal

SAT Intended College Major	Test-Ta Number	Pct	Critical Reading	Mean Scores Mathematics	Writing
Agriculture, Agriculture Operations, and Related Sciences		0	onnoar Reading	mathematics	winning
Architecture and Related Services	5	2	332	384	320
Area, Ethnic, Cultural and Gender Studies	0	0	332	304	320
Biological and Biomedical Sciences	11	4	528	514	505
Business Management, Marketing, and Related Support Services	33	11	439	428	445
Communication, Journalism and Related Programs	6	2	462	427	440
Computer and Information Sciences and Support Services	5	2	446	410	384
Construction Trades	3	1	110	410	004
Education	15	5	427	437	449
Engineering	31	10	418	446	401
Engineering Technologies/Technicians	4	1	NAME AND DESCRIPTION		401
English Language and Literature/Letters	3	1	ARTHING BARK FORDATION PRODUCTION		
Family and Consumer Sciences/Human Sciences	1	0			
Foreign Languages, Literatures, and Linguistics	0	0			
Health Professions and Related Clinical Services	73	23	424	423	427
History	1	0			
Legal Professions and Studies	7	2	454	467	466
Liberal Arts and Sciences, General Studies, and Humanities	1	0			,00
Library Science And Administration	0	0	deline to the state of the state		Constant States
Mathematics and Statistics	1	0			semme pure controls
Mechanic and Repair Technologies/Technician	1	0		S Martin Protect	
Military Technologies And Applied Sciences	2	1	Collocation and a substantial party		
Multi/Interdisciplinary Studies	1	0			
Natural Resources and Conservation	4	1	ann a an tha ann an tha ann an tha an ann an tha tha tha tha tha tha an tha an tha an tha an tha an tha an tha		WHEN THE ATTREAM OF A THE
Parks, Recreation, Leisure and Fitness Studies	3	1			
Personal and Culinary Services	3	1			Contraction and the school of
Philosophy and Religious Studies	0	0			
Physical Sciences	2	1			
Precision Production	0	0			
Psychology	15	5	431	423	439
Public Administration and Social Services Professions	7	2	370	343	363
Security and Protective Services	24	8	405	420	400
Social Sciences	0	0			
heology and Religious Vocations	0	0			
ransportation and Materials Moving	1	0		THE REPORTS	
/isual and Performing Arts	23	7	460	431	461
Dther	10	3	394	408	416
Indecided	17	5	436	416	411
Degree-Level Goal					
Certificate Program	20	7	378	365	356
Associate Degree	15	5	422	403	406
Bachelor's Degree	120	41	437	441	438
Naster's Degree	61	21	454	454	451
Doctoral or Related Degree	33	11	470	475	470
Other	2	1			
Indecided	43	15	435	406	414

SAT

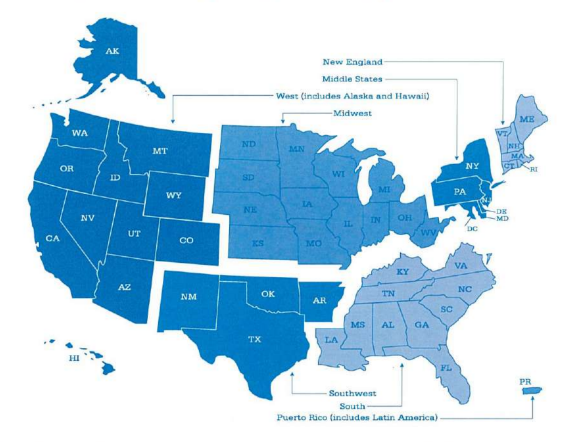
College Plans

Table 25: Institutions That Received the Most SAT Program Score Reports from Your Students Of the 350 students from your school who took the SAT and/or an SAT Subject Test, 261 designated that their score reports be sent to institutions. Students may designate more than one institution to receive scores. This list includes only the 45 institutions that received the most score reports. A total of 171 institutions received score reports from your students.

Institution	State	Туре	Number of Students	Percent of Score Senders*
ndiana University Bloomington	IN	Public	121	46.4
ndiana University Northwest	IN	Public	102	39.1
ndiana University-Purdue University Indianapolis	IN	Public	85	32.6
Purdue University	IN	Public	75	28.7
Purdue University Calumet	IN	Public	71	27.2
Ball State University	IN	Public	70	26.8
vy Tech Community College: Northwest	IN	Public	50	19.2
alparaise University	IN	Private	48	18.4
Purdue University North Central	IN	Public	39	14.9
ndiana State University	IN	Public	39	14.9
ndiana University-Purdue University Columbus	IN	Public	32	12.3
Butler University	IN	Private	21	8.0
vy Tech Community College	IN	Public	14	5.4
ndiana University-Purdue University Fort Wayne	IN	Public	13	5.0
Jniversity of Indianapolis	IN	Private	8	3.1
Jniversity of Chicago	IL	Private	7	2.7
Frine University	IN	Private	6	2.3
Jniversity of Southern Indiana	IN	Public	6	2.3
/incennes University	IN	Public	6	2.3
Grace College	IN	Private	6	2.3
ndiana Academy for Science, Math, and Humanities	IN	Scholarship	6	2.3
Arizona State University	AZ	Public	5	1.9
University of Kentucky	КY	Public	5	1.9
University of Notre Dame	IN	Private	5	1.9
Manchester University	IN	Private	5	1.9
Saint Joseph's College	IN	Private	5	1.9
Calumet College of St. Joseph	IN	Private	5	1.9
American College Of Education	IN	Public	4	1.5
Marian University	IN	Private	4	1.5
Anderson University	IN	Private	4	1.5
ndiana University South Bend	IN	Public	4	1.5
ndiana University Kokomo	IN	Public	4	1.5
Michigan State University	MI	Public	4	1.5
Samford University	AL	Private	4	1.5
Columbia College Chicago	۱L	Private	4	1.5
University of Illinois at Chicago	IL	Public	3	1.1
New York University	NY	Private	3	1.1
Western Michigan University	MI	Public	3	1.1
Wabash College	IN	Private	3	1.1
Penn State University Park	PA	Public	3	1.1
Indiana University East	IN	Public	3	1.1
American Academy of Art	IL	Private	3	1.1
Grand Valley State University	MI	Public	3	1,1
University of California: Los Angeles	CA	Public	3	1.1
Saint Mary's College	IN	Private	3	1.1

*Of your students who designated that their SAT and/or SAT Subject Test score reports be sent to institutions, the 'Percent of Score Senders' indicates the percent of those students who had their scores sent to each institution listed.

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