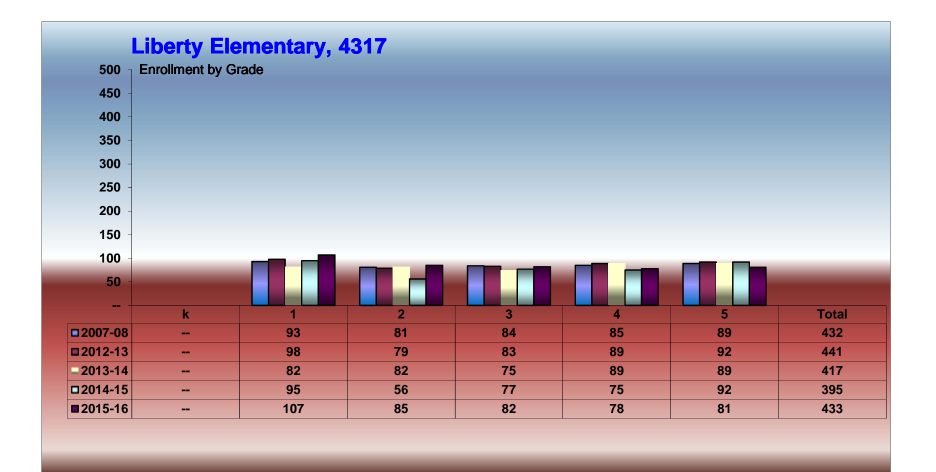
Liberty Elementary School

Data Profile 2015-2016

Liberty Elementary

Students 2015-2016

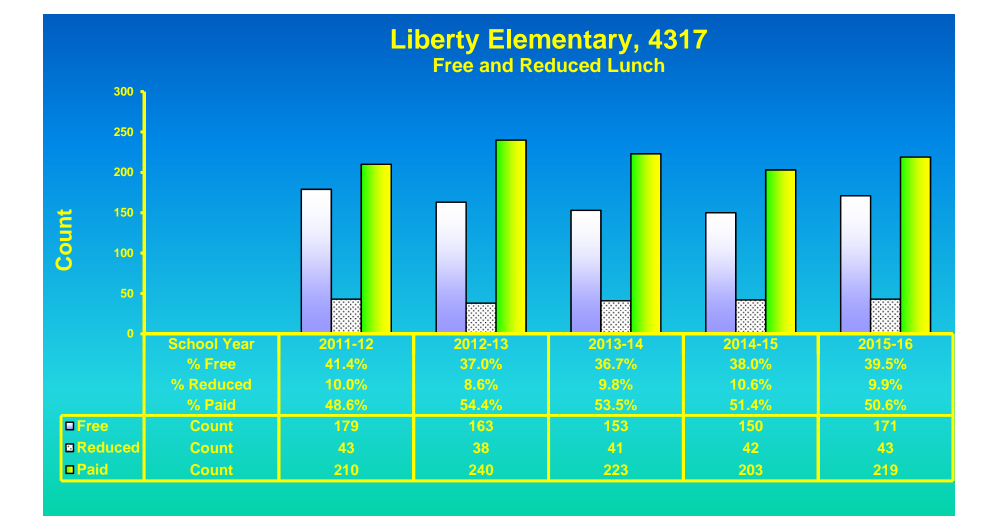


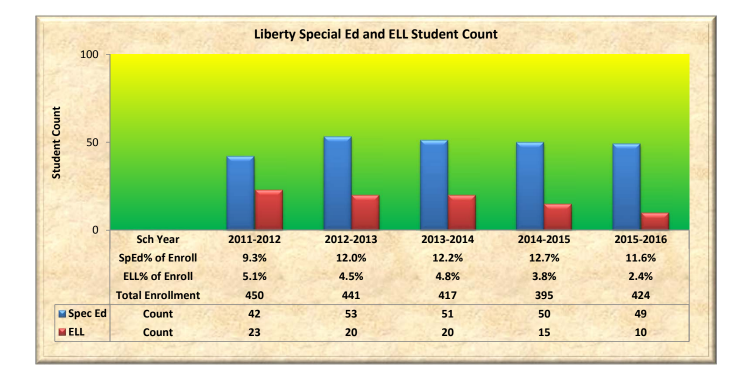
Liberty Elementary, 4317

350 -						
300 -						1
250 -						
200 -						
150 -						
100 -						
50 -						
	American Indian/Alaskan	Black	Asian/Pacific	Hispanic	Multi-Racial	White
2011-12	1	24	2	84	20	319
2012-13	2	27	2	97	12	301
2013-14	3	26	3	100	11	274
2014-15	2	33	6	97	10	248
2015-16	1	43	7	106	11	257

	American Indian/Alaskan	Black	Asian/Pacific	Hispanic	Multi-Racial	White
2011-12	0.2%	5.3%	0.4%	18.7%	4.4%	70.9%
2012-13	0.5%	6.1%	0.5%	22.0%	2.7%	68.3%
2013-14	0.7%	6.2%	0.7%	24.0%	2.6%	65.7%
2014-15	0.5%	8.3%	1.5%	24.5%	2.5%	62.6%
2015-16	0.2%	10.1%	1.6%	24.9%	2.6%	60.5%

	American Indian/Alaskan	Black	Asian/Pacific	Hispanic	Multi-Racial	White
2yr avg growth	1.0	1.0	.5	8.0	-4.5	-22.5
3yr avg growth	.3	3.0	1.3	4.3	-3.3	-23.7
4yr avg growth		4.8	1.3	5.5	-2.3	-15.5

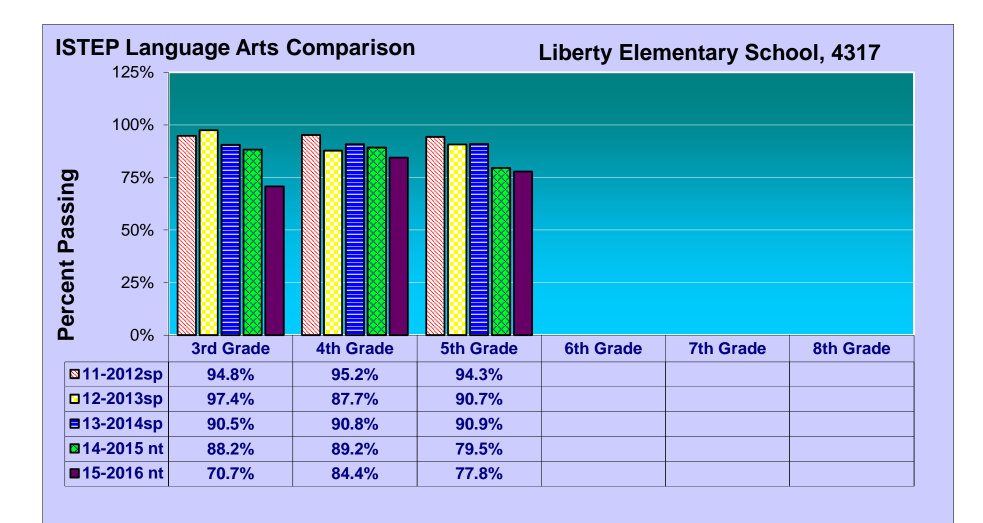


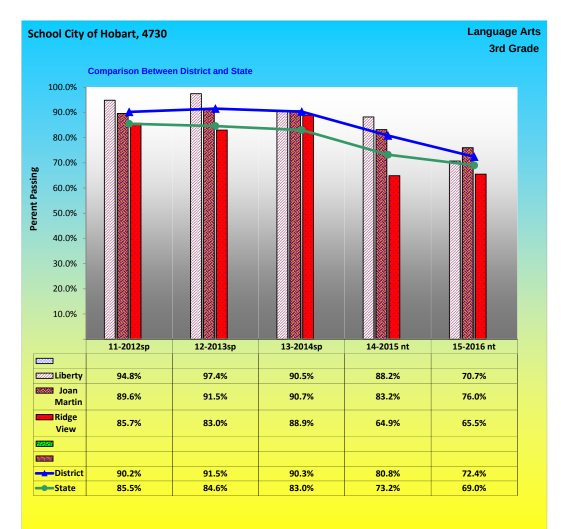


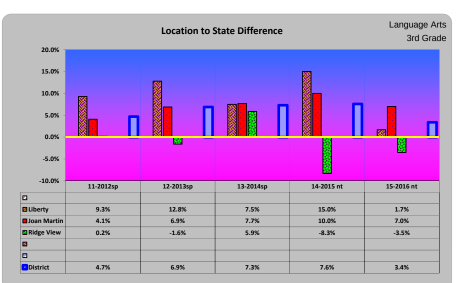
Liberty Elementary

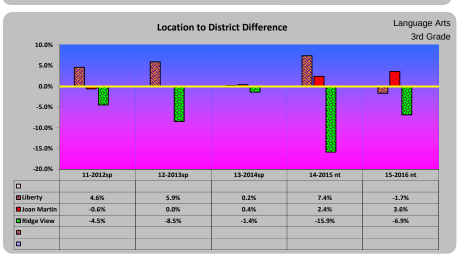
Student Performance 2015-2016

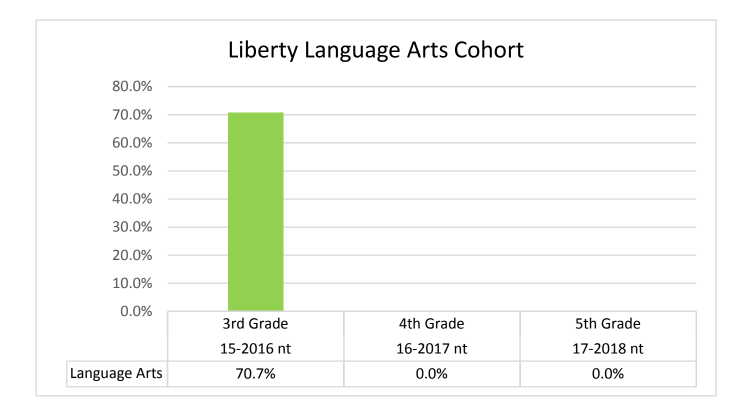
English/Language Arts

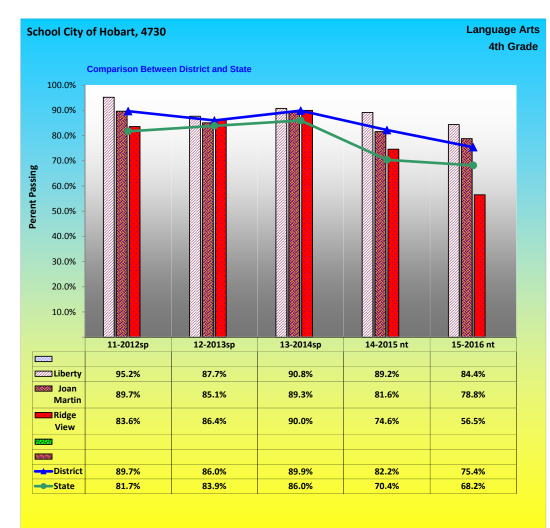


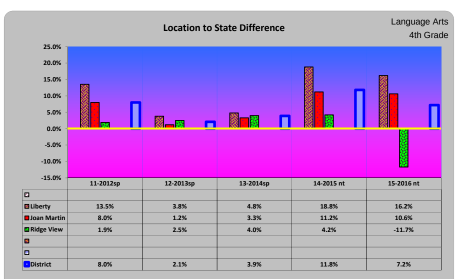


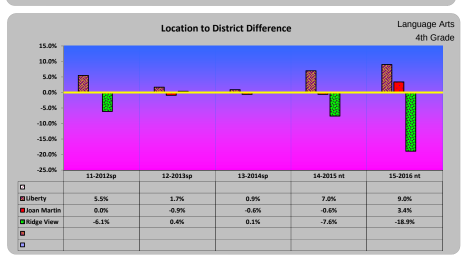


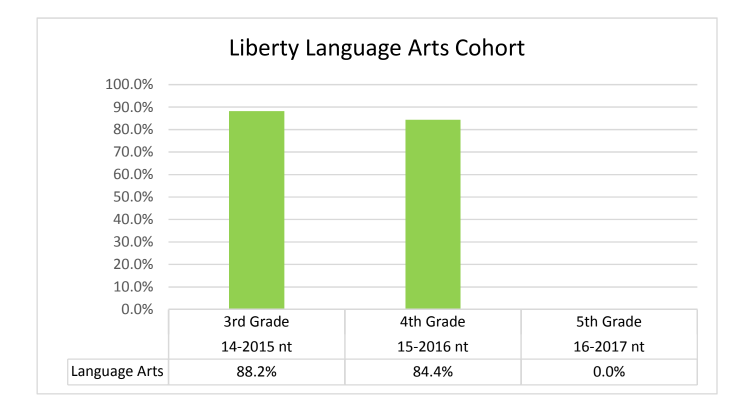


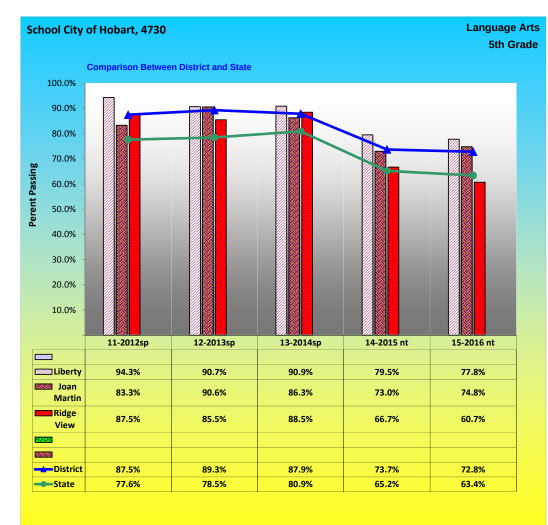


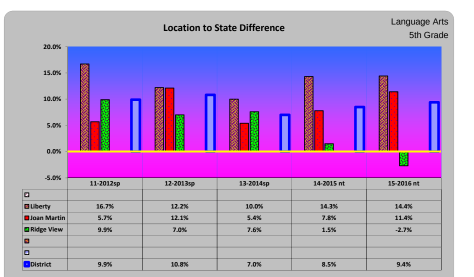


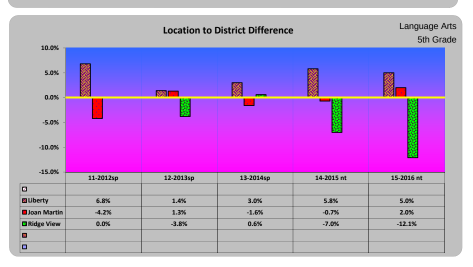


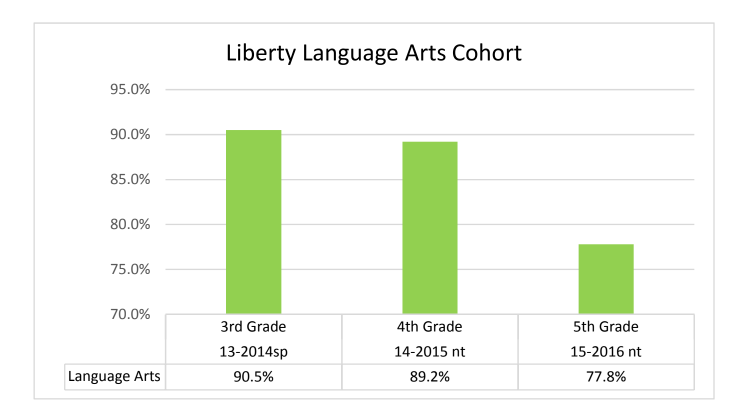


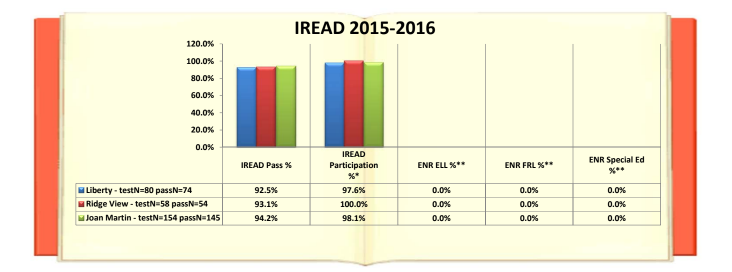












Liberty 2016 English/Language Arts

Strengths:

- 3rdWriting Process77% (state ELA average 60%)Non Fiction/Voc78% (state ELA average 60%)
- 4th Writing Process 83% (state ELA average 68%) Non Fiction/Voc 84% (state ELA average 68%)
- 5th Non Fiction/Voc 80% (state ELA average 63%)

Challenges: Although these are not true challenges, these are our lowest areas by percentage. These are well above the state averages.

^{3rd}Literature and Vocabulary; Istep Testing Vocabulary

4th Literature and Vocabulary; Istep Testing Vocabulary

5th Literature and Vocabulary; Istep Testing Vocabulary

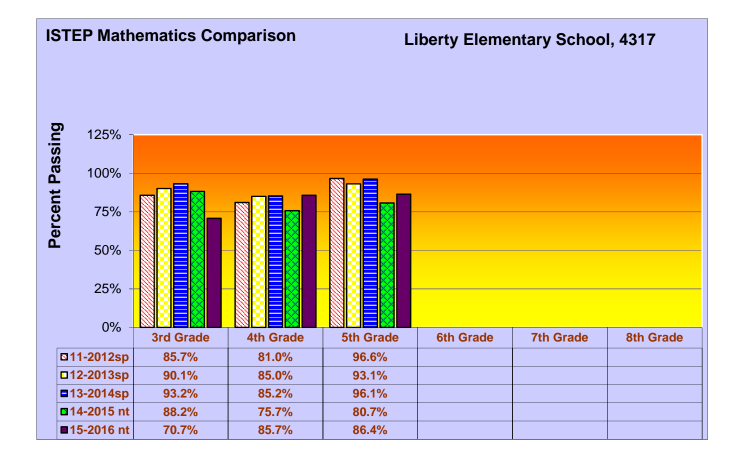
Trends and Patterns:

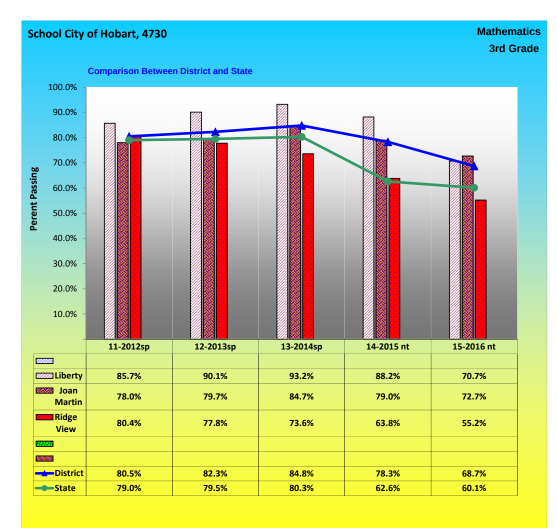
3rd Overall drop in ELA from 88% TO 71% (-17%)

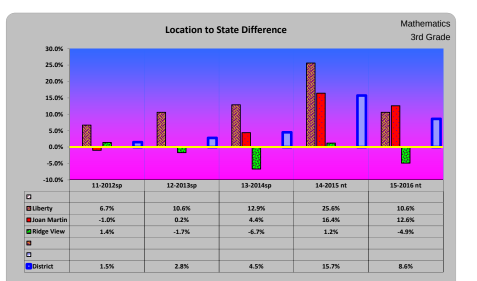
- 4th Overall drop in ELA from 89% TO 84% (-5%)
- 5th Overall drop in ELA from 79% TO 77% (-2%)

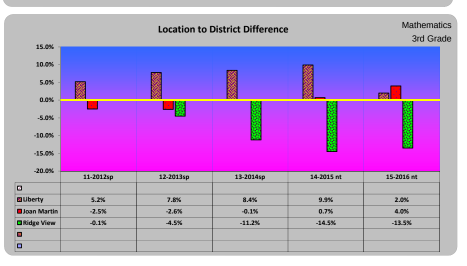
Note: This was the first online test for 3rd grade which may account for some drop in scores.

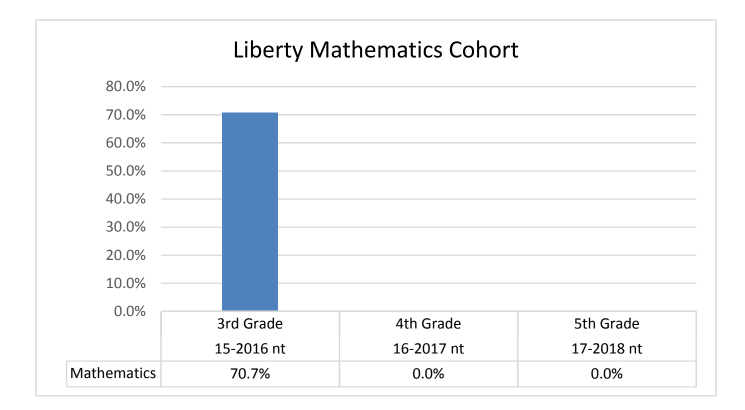
Mathematics

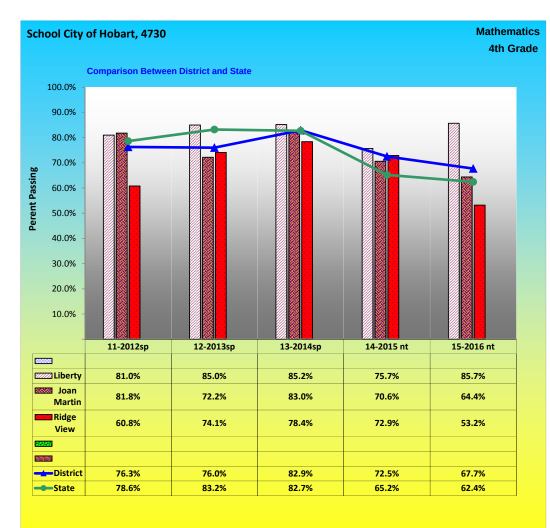


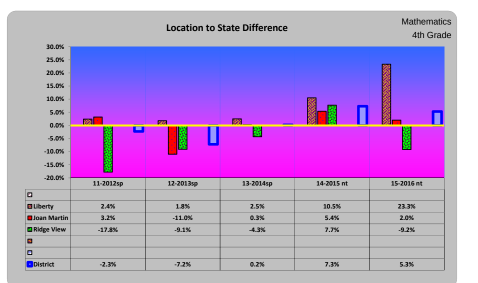


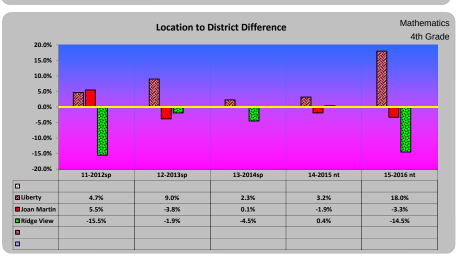


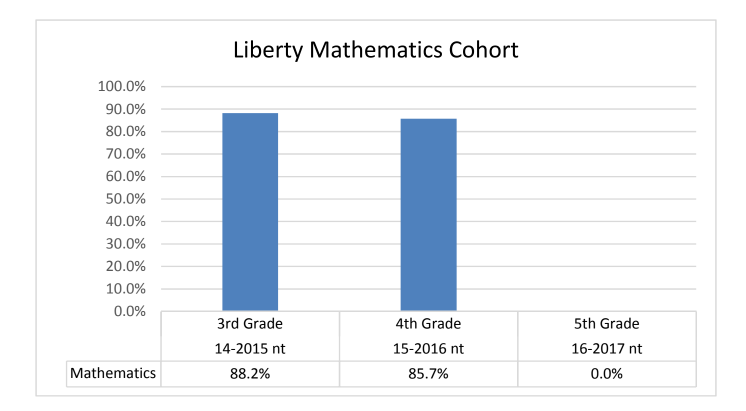


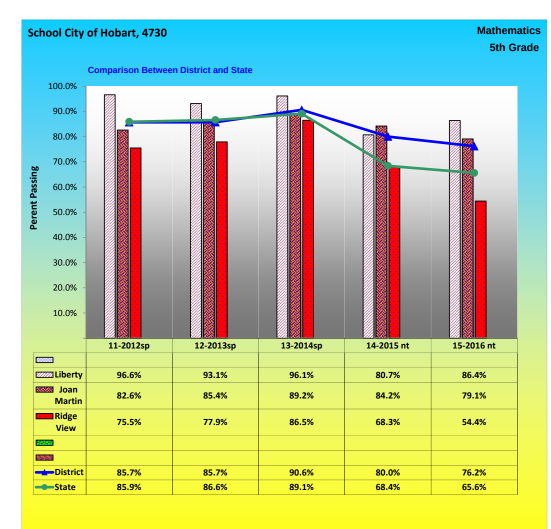


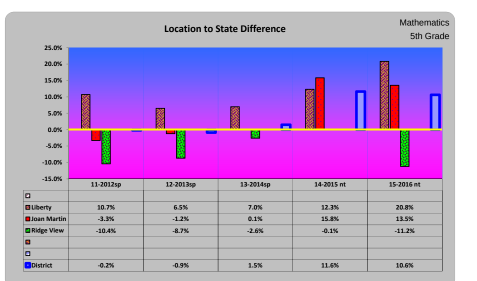


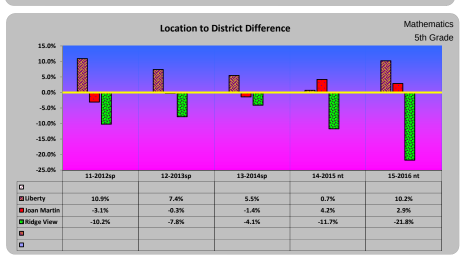


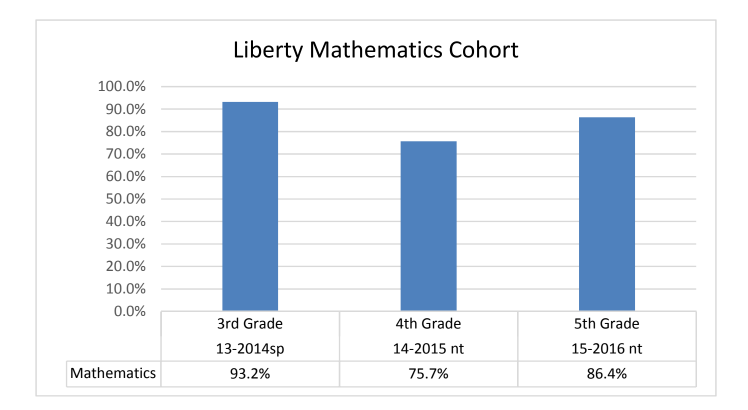












LE Math 2016

Strengths:

3rd Algebra and Geometry 72% (state Math Average 60%)

4th Algebra and Geometry 87% (state Math Average 62%)

5th Computation86% (state Math Average 66%)Geometry81% (state Math Average 66%)

Challenges:

Although these are not true challenges, these are our lowest areas by percentage. These are well above the state averages.

- 3rd Computation, Number Sense, Math Process
- 4th Computation, Number Sense, Math Process
- 5th Algebra and Number Sense

Trends and Patterns:

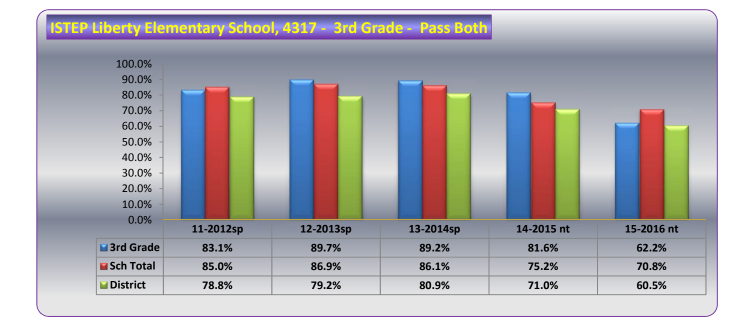
 3^{rd} Overall drop in Math from 88% TO 71% (-17%)

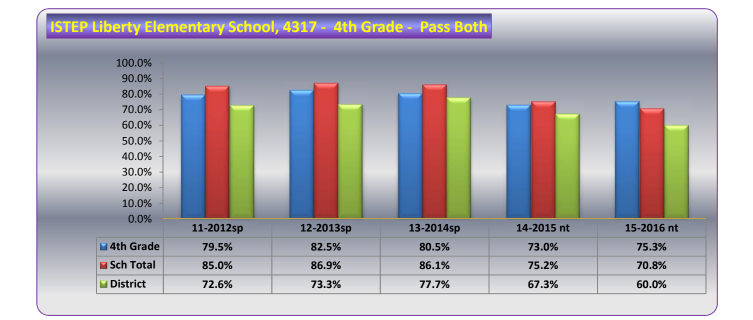
 4^{th} Overall rise in Math from 75% TO 85% (+10)

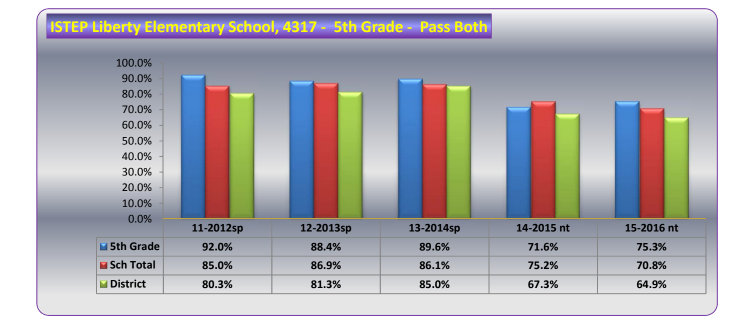
5th Overall rise in Math from 80% TO 86% (+6)

Note: This was the first online test for 3rd grade which may account for some drop in scores.

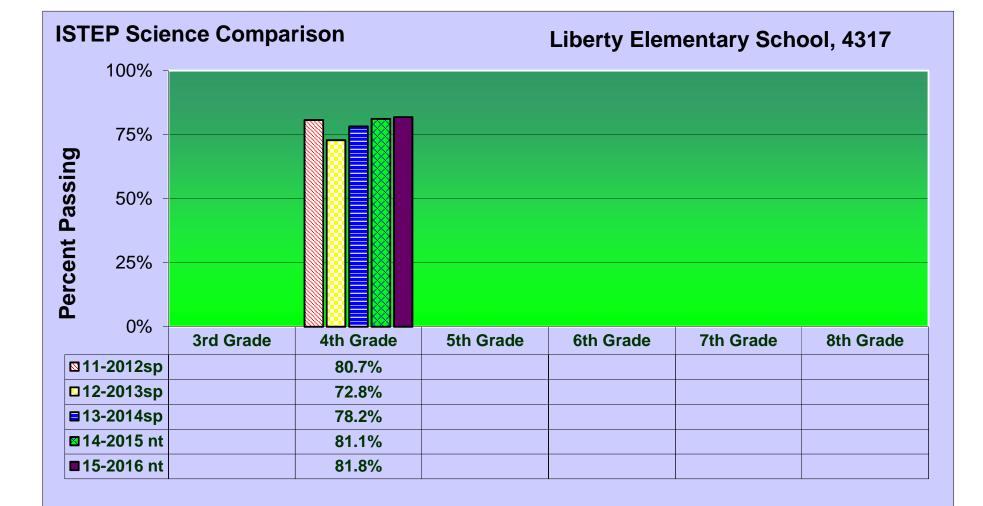
Passing Both English/Language Arts and Mathematics State Tests (ISTEP/ECA)

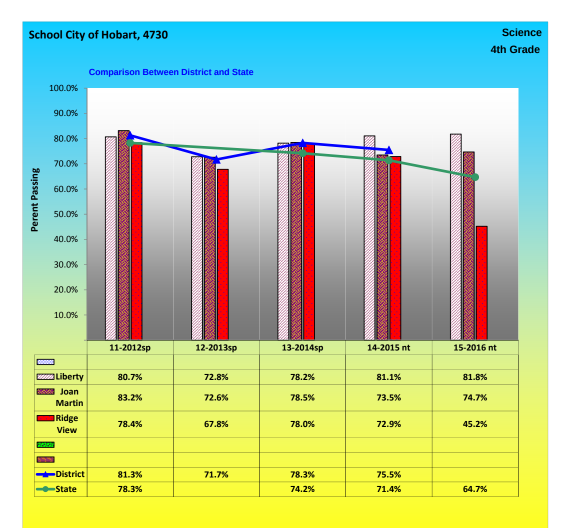


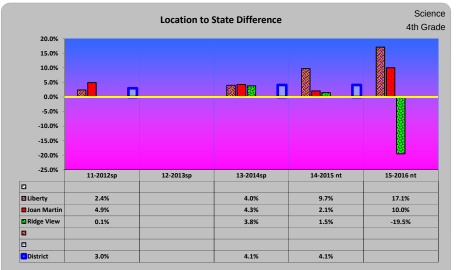


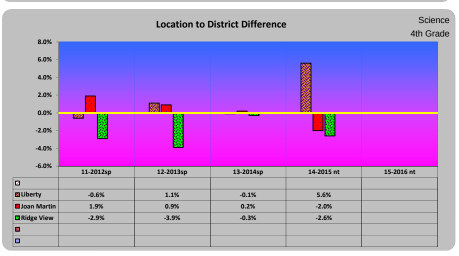


Science







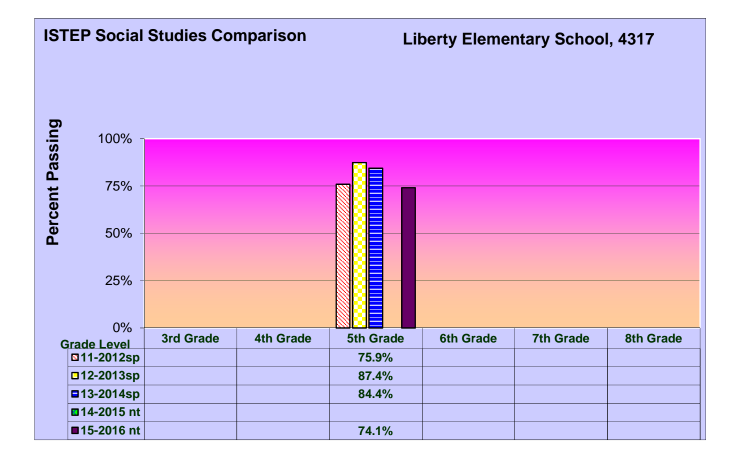


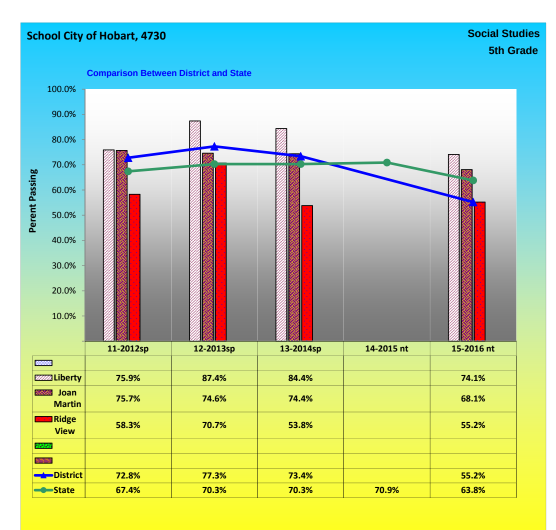
LE Science 2016 Strengths:

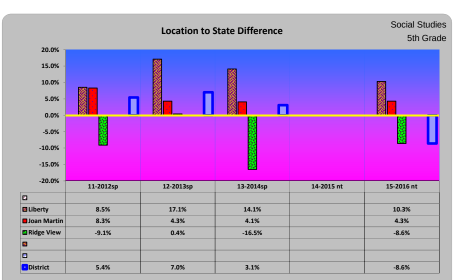
Strengths: -consistent improvement in Grade 5 ISTEP scores

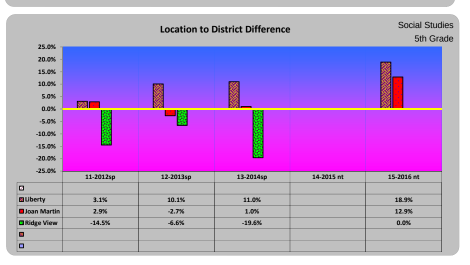
-10.7% above state score

Social Studies









LE Social Studies 2016 Strengths: -Grade 5 ISTEP performance 14.1% above the state average

Challenges: -Grade 5 ISTEP performance declining

Trends and Patterns:

-decline in Grade 5 ISTEP performance over last 3 years

School City of Hobart

Academic Interventions 2015-2016



Gains Analysis School City of Hobart

READ 180 and System 44 End of Year Summary Report

Results Based On Program Data 08/20/2015 to 05/27/2016

Academic Planning & Analysis

Executive Summary

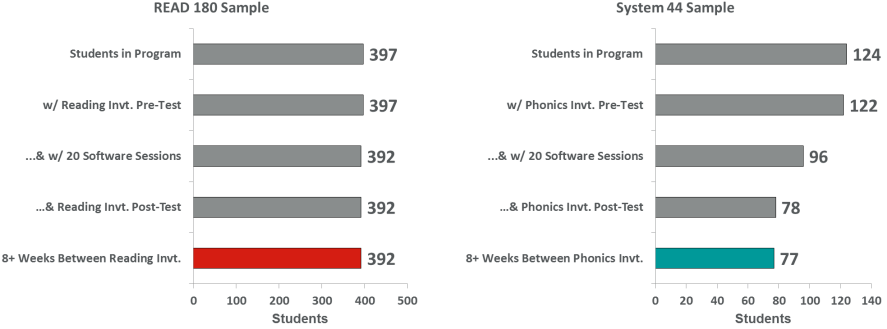
In partnership with the district, Houghton Mifflin Harcourt has analyzed data from six sites that implemented the *READ 180* & *System 44* reading intervention programs this school year.

Preliminary Analysis Observations

- The analysis includes data from 397 READ 180 and 124 System 44 students.
- 392 students enrolled in *READ 180* completed 20+ sessions of software usage and had 2+ Reading Inventory (8+ weeks apart).
- 77 students enrolled in *System 44* completed 20+ sessions of software usage and had 2+ Reading Inventory (8+ weeks apart).
- End of Year 2015-2016 data export indicates evidence of strong growth with good software use in *READ 180* and evidence of strong growth with good software use in *System 44*.

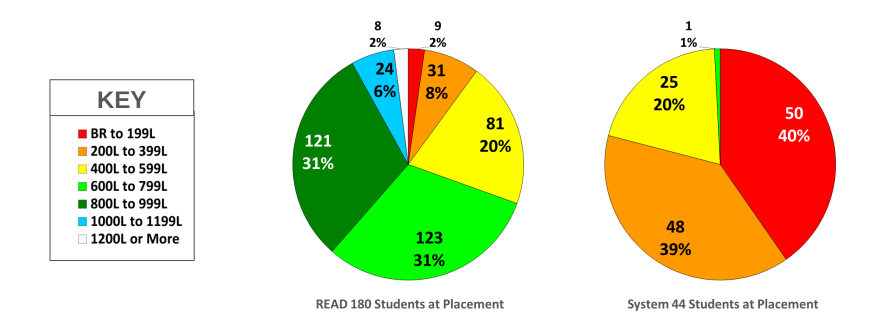


Analysis Sample Selection Overview How Many Student Records Had Sufficient Data for Analysis?



Gains analysis inclusion criteria was set to include students in *READ 180* and *System 44* who had a minimum of 20 software sessions and a minimum of two test administrations at least eight weeks apart (Reading Inventory for READ 180 students and Phonics Inventory for System 44 students).

Placement Reading Inventory Overview Were Students Appropriately Placed in READ 180 & System 44?

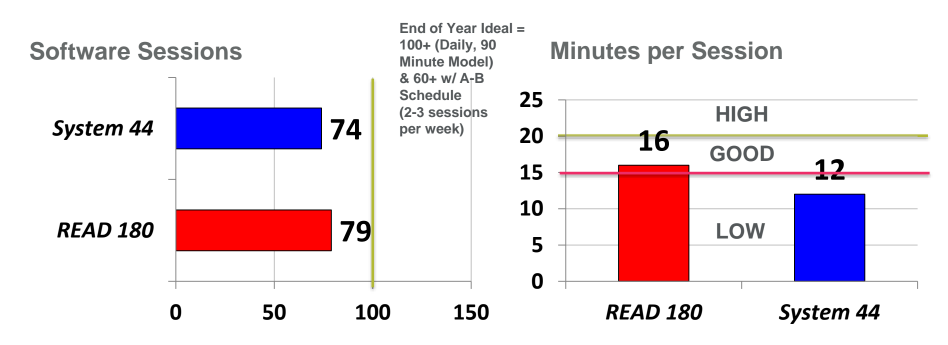


Students with **low Lexiles** (BR to 400L in grades three to five & BR to 600L in grades six & up) should be screened with HMH Phonics Inventory. Pre-Decoder, Beginning or Developing Decoder status students should be placed in *System 44* but Advancing Decoders belong in *READ 180*.

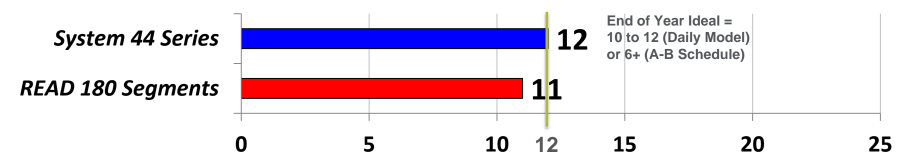
Students with limited phonemic awareness may not sustain higher Lexiles without Tier 3 intervention.



Summary Program Usage

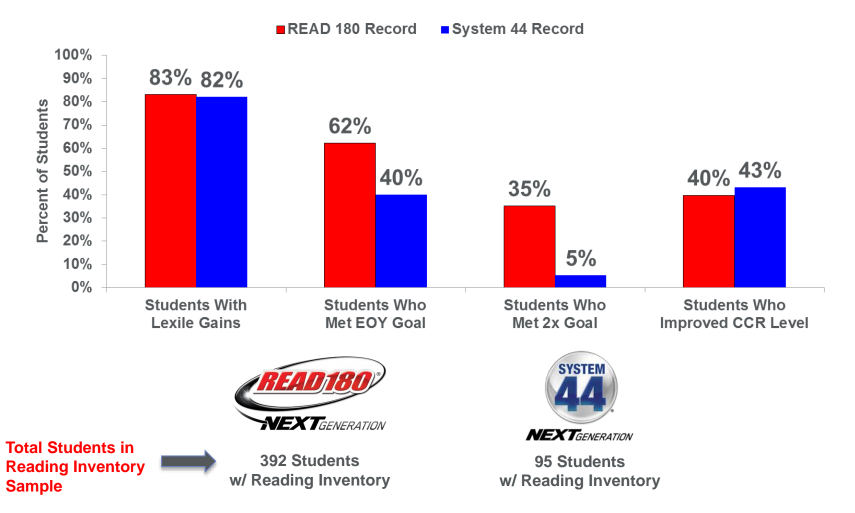


Software Content Units





Summary End of Year Reading Inventory Growth Metrics



These results are from students with 20+ software sessions and Reading Inventory tests that were at least eight weeks apart. Numbers for *System 44* on subsequent slides may vary because they are based on Phonics Inventory rather than Reading Inventory results.





Implementation Reports

READ 180 Super Stars

A Selection of Students with Notable Growth and Program Use

Student	Grade Level	School	READ 180 Segments Completed	READ 180 Software Sessions	First Reading Invt. Test Date	First Lexile Score	Current Reading Invt. Test Date	Current Lexile Score	Low End Annual Goal	High End Annual Goal	2x Annual Goal	Change in Lexile	Normal Growth Rate
Student #1	8	Hobart Middle School	14	108	9/2/2015	813	5/10/2016	1043	45	70	90	230	4.0
Student #2	7	Hobart Middle School	7	61	9/8/2015	910	5/10/2016	1089	30	60	60	179	4.0
Student #3	8	Hobart Middle School	10	112	9/9/2015	780	5/12/2016	1048	55	80	110	268	4.0
Student #4	6	Hobart Middle School	8	48	9/4/2015	801	5/12/2016	998	35	65	70	197	3.9
Student #5	8	Hobart Middle School	20	107	9/10/2015	814	5/11/2016	1036	45	70	90	222	3.9
Student #6	9	Hobart High School	13	50	9/17/2015	1018	3/15/2016	1156	25	50	50	138	3.7
Student #7	9	Hobart High School	8	50	9/17/2015	789	3/15/2016	988	40	70	80	199	3.6
Student #8	9	Hobart High School	8	42	9/17/2015	785	3/15/2016	975	40	70	80	190	3.5
Student #9	6	Hobart Middle School	6	52	9/4/2015	637	5/12/2016	886	55	90	110	249	3.4
Student #10	8	Hobart Middle School	21	107	9/10/2015	1046	5/11/2016	1191	30	55	60	145	3.4

There were **207** *READ* **180 Super Stars**, with evidence of both strong participation and Lexile gains. The students with the most growth relative to expectations are displayed above.

To reach "Reading Super Star" status, students must have:

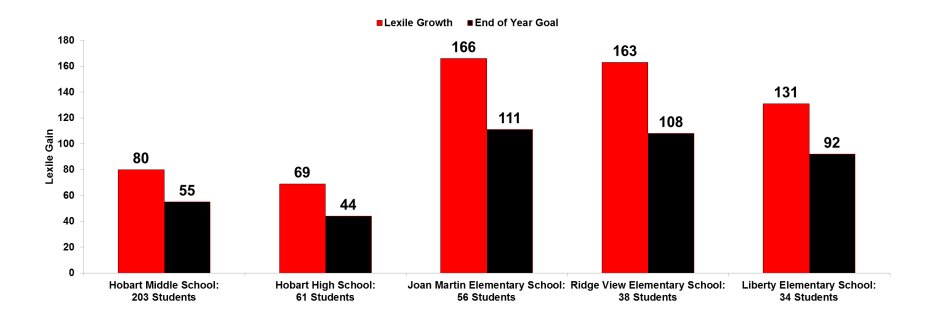
- At least 20 sessions (days) of software usage
- At least one Segment completed in the READ 180 software
- A growth rate between 1.0 and 4.0*
- Pre-Test Reading Inventory Lexile score of over 100L.

*Students with greater than four times the normal growth rate may have had inappropriately low initial Lexile scores and are excluded from the Super Stars list.



Mean Lexile Gain and Goal by Site

Mean Change in Lexile and Low End Growth Goal by School



This analysis is based on students who completed **at least two** Reading Inventory tests a minimum of eight weeks apart. **Review the Reading Inventory Growth Summary Report for more information.**

(Analysis Note: Sites with fewer than 10 students or a negative change in average Lexile are not shown above)



READ 180 Usage and Reading Inventory Metrics

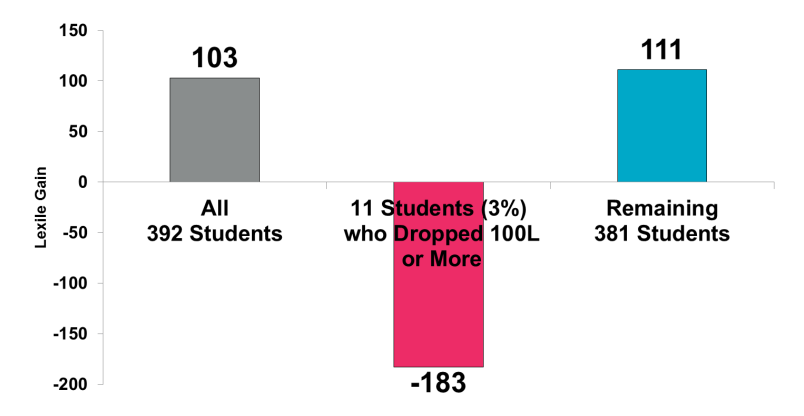
				Reading Inventory Lexile Metrics						READ 180 Metrics				
School	Number of Students	Grade Range	Mean Starting Lexile		Change in Lexile	Low End Annual Growth Goal	High End Annual Growth Goal	Δnnual	% of Students Exceeding Average Growth	Mean R <i>EAD 180</i> Sessions & [Max]	Sessions Per Week	Por	Mean Segments Completed	
Ridge View Elementary School	38	4 to 5	559	722	163	108	153	1.3	68%	96 [119]	3.1	16	11	
Joan Martin Elementary School	56	4 to 5	539	705	166	111	158	1.2	73%	107 [122]	3.4	18	15	
Hobart High School	61	9 to 10	864	933	69	44	76	1.2	62%	48 [99]	1.9	15	7	
Liberty Elementary School	34	4 to 5	627	758	131	92	135	1.2	68%	61 [112]	2.6	16	8	
Hobart Middle School	203	6 to 8	757	837	80	55	90	1.1	57%	81 [142]	3.1	16	11	
	-						-	-			-	-		
READ 180 Totals	392	4 to 10	712	815	103	70	108	1.2	62%	79 [142]	2.9	16	11	

HMH recommends that *READ 180* students complete the Reading Inventory three to five times a year for screening, monitoring progress, and making instructional decisions. Strongest results are typically achieved when students follow the *READ 180* Instructional Model daily, and when care is taken to ensure a positive testing environment.



Potential Impact of Large Lexile Declines

Highlighted Change in Lexile That Could Reflect Test Motivation



Assuming a student was targeted, Reading Inventory can provide an accurate measure of reading comprehension ability. A drop in Lexile of 100L or more might indicate that the student was not focused and attentive and did not do as well as possible. Even when best practices are in place, expect nearly 2% to 5% of students to drop 100L or more. When challenges are present, the percentage of decliners can climb to 30%.



Revised READ 180 Results

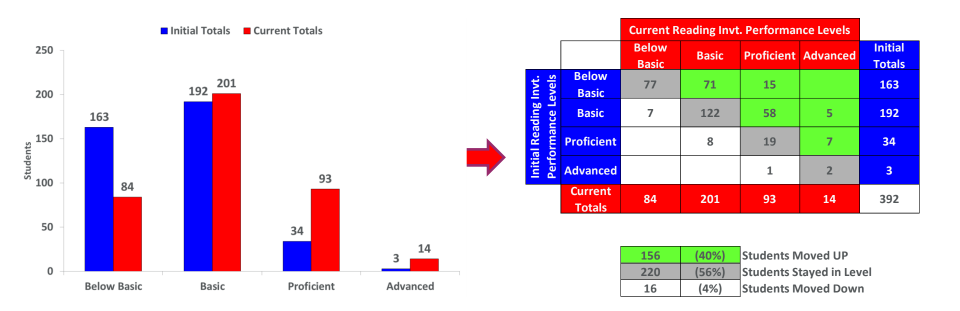
School Level Results without 100L Decliners

				Reading Inventory Lexile Metrics							READ 180 Metrics				
School	Number of Students	Grade Range	Mean Starting Lexile	Mean Current Lexile	Change in Lexile	Low End Annual Growth Goal	High End Annual Growth Goal	Average Annual Growth Rate	% of Students Exceeding Average Growth	Mean READ 180 Sessions & [Max]	Sessions Per Week	Minutes Per Session	Mean Segments Completed		
Ridge View Elementary School	38	4 to 5	559	722	163	108	153	1.3	68%	96 [119]	3.1	16	11		
Hobart Middle School	194	6 to 8	750	842	92	56	91	1.2	60%	81 [142]	3.1	16	11		
Joan Martin Elementary School	56	4 to 5	539	705	166	111	158	1.2	73%	107 [122]	3.4	18	15		
Hobart High School	60	9 to 10	868	941	73	44	76	1.2	63%	47 [99]	1.9	15	7		
Liberty Elementary School	33	4 to 5	620	759	139	93	137	1.2	70%	61 [112]	2.6	16	8		
							1								
READ 180 Totals	381	4 to 10	707	818	111	70	109	1.2	64%	80 [142]	2.9	16	11		

When students see scores drop by 100 Lexiles or more, it often means they are being impacted by factors outside the program. Their scores, meanwhile, affect the overall averages negatively. The table above shows what the *READ 180* results would have been apart from students who dropped by 100L or more.



READ 180 Student Progress along Reading Inventory College & Career Ready Lexile Performance Levels



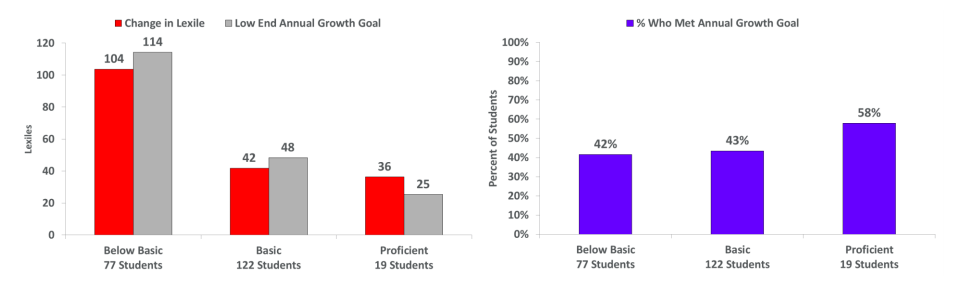
The above results show students' Reading Inventory scores aligned to the Lexile Performance Levels set by MetaMetrics. As students move through the program, lower, non-proficient reader populations should decrease and higher, proficient reader populations should increase.

Lexile performance bands used in this analysis can be found in the Appendix.

Analysis Note: Charts above reflect Lexile data aligned to the Reading Inventory College & Career performance levels, regardless of whether students were administered Reading Inventory EE or Reading Inventory CC.



Students who Maintained Performance Level Lexile Results for Students Who Did Not Move Up/Down a Level

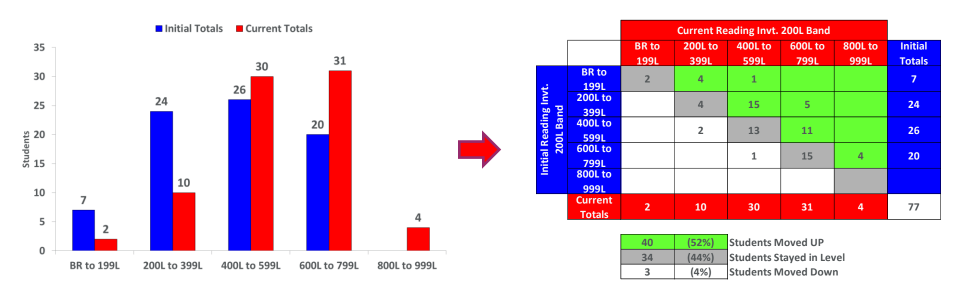


Students who maintained their performance levels demonstrated Lexile growth on average; these charts show the average advances they made towards growth goals. Below Basic students may need phonics instruction in order to demonstrate significant Lexile growth.



Below Basic READ 180 Student Results

Summary Movement Between 200L Ranges of Below Basic Readers



Unlike other levels, the Below Basic College and Career Ready Range is 600L+ wide.

These reports show the progress of students who stayed in the Below Basic range by tracking their pre-test and post-test Reading Inventory results along 200-Lexile bands.

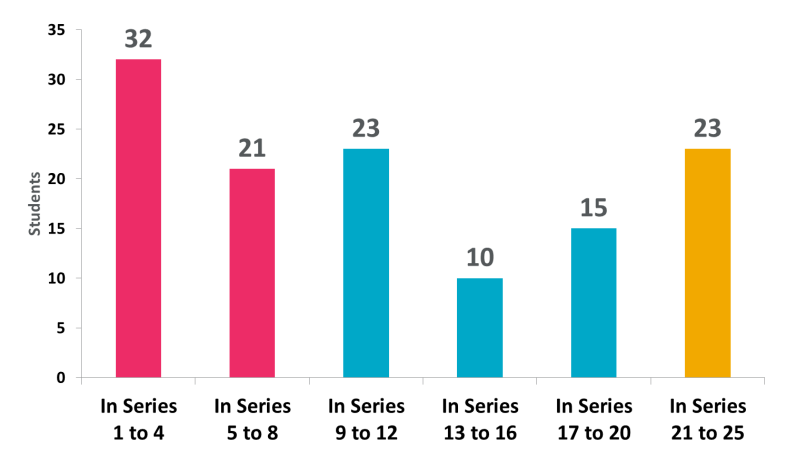




Implementation Reports

System 44 Student Progress and Use

Overview of Students' Current Location in Program



The chart above shows how much content *System 44* students have completed. Students should strive to complete **at least** 10 Series in a year, and to complete all 25 during their time in *System 44*.



System 44 Summary Implementation Metrics Student Content Completion as a Measure of Growth

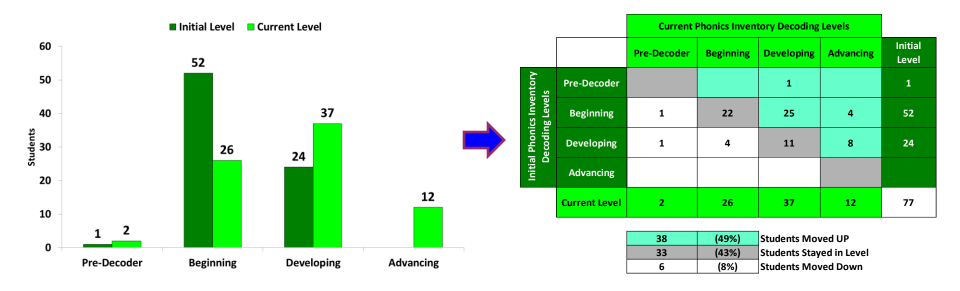
		Soft	ware Me	etrics	C	ontent F	Progress	
School	Number of Students	Mean Sessions	Mean Sessions Per Week (NG)	Minutes	Mean Topics Completed	Mean Fast Tracked Topics	Mean Minutes per Topic	Mean Current Series
Hobart Middle School	24	72	0.0	13	45	12	37	18
Joan Martin Elementary School	30	96	0.0	15	79	22	33	12
Liberty Elementary School	44	46	0.0	11	47	19	29	7
Ridge View Elementary School	26	99	0.0	10	55	9	39	11
Students Placed in Series 1	93	84	0.0	10	57	12	34	12
Students Placed in Series 4	31	45	0.0	17	52	29	34	11
Students Using System 44	124	74	0.0	12	56	16	34	12

On a standard daily implementation of System 44, schools can achieve 100 sessions of usage in a school year. In the standard implementation model, students should use the software for 15-20 minutes each day (or session). Regular use of software helps students complete the Topics more quickly; when all 160 Topics have been completed, the student is ready to exit System 44. Review the results here to identify successes as well as schools that may need additional support. Use the System 44 **Response to Intervention Summary Report for more** information.

Analysis Note: Because Phonics Inventory and Reading Inventory use varies greatly, this chart shows software use for ALL System 44-enrolled students to avoid skewing usage results based on test administration. If students were manually placed in a specific Series other than #1 or #4 then they are reported in the total and school-level results but cannot be reported by initial placement Series.



System 44 Student Phonics Inventory Results Total Students by Initial and Current Decoding Level



HMH recommends that *System 44* students complete the Phonics Inventory three times a year for screening and monitoring progress. Students should be moving into higher levels of decoding as they progress through the program. Strongest results are typically achieved when students follow the *System 44* Instructional Model daily and when care is taken to ensure a positive testing environment. **Compare pre-test and post-test results to spotlight successes and identify areas that need additional focus. Review the Phonics Inventory Summary Progress Report for more information.**

Analysis Note: Above data reflects ONLY those students with sufficient software usage and Phonics Inventory test administrations to meet the "Gains Analysis Sample" criteria.



Summary Phonics Inventory Results Accuracy and Fluency Metrics by School

School	Number of Students	Initial Phonics Invt. Accuracy of 60	Current Phonics Invt. Accuracy of 60	Change in Accuracy	% of Students with Improved Accuracy	Initial Phonics Invt. Fluency of 60	Current Phonics Invt. Fluency of 60	Change in Fluency	% of Students with 4+ Points Gain in Fluency	
Hobart Middle School	20	40	44	4	60%	11	16	5	60%	20%
Joan Martin Elementary School	15	36	38	2	67%	10	14	4	47%	27%
Liberty Elementary School	19	36	39	3	74%	7	11	4	47%	5%
Ridge View Elementary School	23	33	38	6	78%	7	14	7	65%	22%
System 44 Phonics Invt. Gains Sample		36	40	4	70%	0	14	E	56%	18%

Results for *System 44* students with two or more Phonics Inventory administrations are displayed above with the initial and most recent tests providing metrics. Students with limited Series completion between Phonics Inventory administrations tend not to demonstrate changes in Accuracy and Fluency.

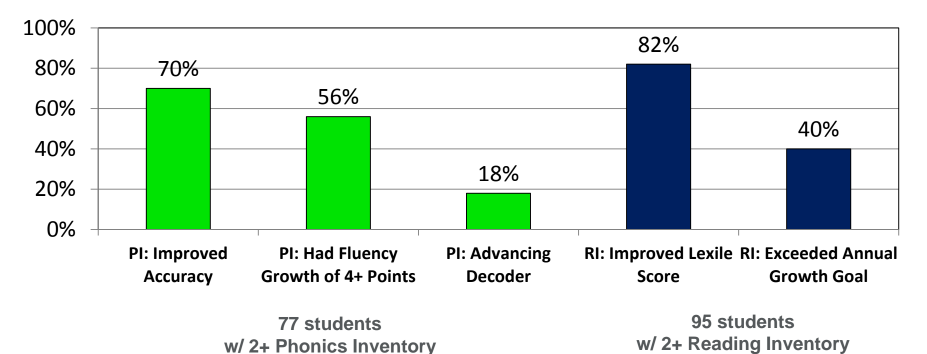
- Accuracy growth indicates students have improved their ability to recognize and decode words—a prerequisite skill for fluent reading.
- Fluency growth indicates students have improved their ability to recognize and decode words with automaticity—a prerequisite skill for reading comprehension.
- Fluency growth of four points is one year of growth.
- Students with Advancing Phonics Inventory decoding levels tend to demonstrate the greatest Lexile growth by end of year Reading Inventory administration.

Analysis Note: Above data includes ONLY those students with sufficient software usage and Phonics Inventory test administrations to meet the "Gains Analysis Sample" criteria.



Phonics and Reading Inventory Results

Overview of Test Results for System 44 Students



This chart shows that foundational reading skills are improving; reading comprehension results often depend upon foundational reading skills.

Meeting annual goals for Lexile growth goal is more likely when students reach Series 20 to 25 or when students demonstrate Advancing Decoder status on Phonics Inventory.

Analysis Note: Above data reflects ONLY those students with sufficient software usage to meet the "Gains Analysis Sample" criteria and Phonics Inventory/Reading Inventory tests at least 8 weeks apart.





Implementation Reports

Reading Inventory Test Administration Test Administration as a Measure of Screening Completion

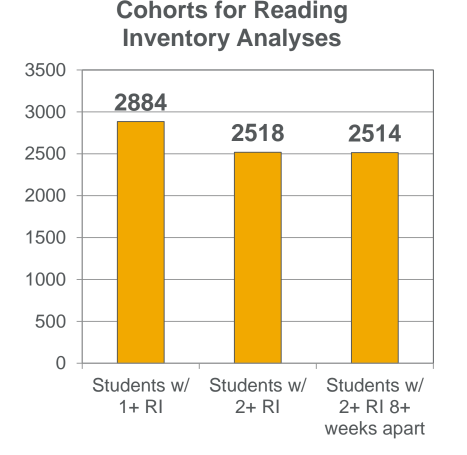
Grade Level	Number of Students	Total Students w/ 1+ RI Score	Total Students w/ 2+ RI Scores	Total Students w/ 3+ RI Scores	Total Students w/ 4+ RI Scores	Total Students w/ 5+ RI Scores	Total Students w/ 6+ RI Scores
Kindergarten	19	19					
Grade 1	192	192	89	37			
Grade 2	291	291	249	170	5		
Grade 3	296	296	290	270	47	1	
Grade 4	220	220	216	186	3		
Grade 5	217	217	216	203	4		
Grade 6	12	12	11	9	3		
Grade 7	249	249	247	225			
Grade 8	264	264	261	248			
Grade 9	229	229	206				
Grade 10	321	321	297	3			
Grade 11	274	274	204	2			
Grade 12	300	300	232	3			
Reading Invt. Admin Totals	2884	2884	2518	1356	62	1	

HMH recommends that districts administer the Reading Inventory to students three to five times per year. By End of Year, students should have completed two to three Reading Inventory tests.



Reading Inventory Cohorts

Intervention Need Estimate and Growth Report Sample Sizes



Reading Inventory summary reports serve two functions:

- 1. Summarize whether students need intervention. These measurements can be based on single Reading Inventory score. 2884 students have a recent Lexile for this.
- Measure Lexile growth. This requires two Reading Inventory test administrations at least eight weeks apart. 2514 students met this standard.



Reading Inventory Screening Results Total Students by College and Career Ready Performance Level

Grade Level	Number of Students	Minimum Proficient Lexile for Grade Level	elow Basic	Basic	Proficient	Advanced
Kindergarten	19	0			16	3
Grade 1	192	190		94	89	9
Grade 2	291	420	51	73	102	65
Grade 3	296	520	19	58	146	73
Grade 4	220	740	10	26	116	68
Grade 5	217	830	10	25	81	101
Grade 6	12	925	11			1
Grade 7	249	970	9	51	80	109
Grade 8	264	1010	6	33	116	109
Grade 9	229	1050	7	47	106	69
Grade 10	321	1080	24	59	189	49
Grade 11	274	1185	34	72	129	39
Grade 12	300	1185	53	73	127	47
RI Only Student Totals	2884		234	611	1297	742

The above results represent the most recent Lexile score for all non-intervention students with at least one Reading Inventory. 611 students in the Basic Reading Inventory CC range could need Tier 2 intervention and that 234 students in the Below Basic range could need either Tier 2 or Tier 3 support.



Reading Inventory Summary Metrics Summary Lexile Metrics by Grade Level

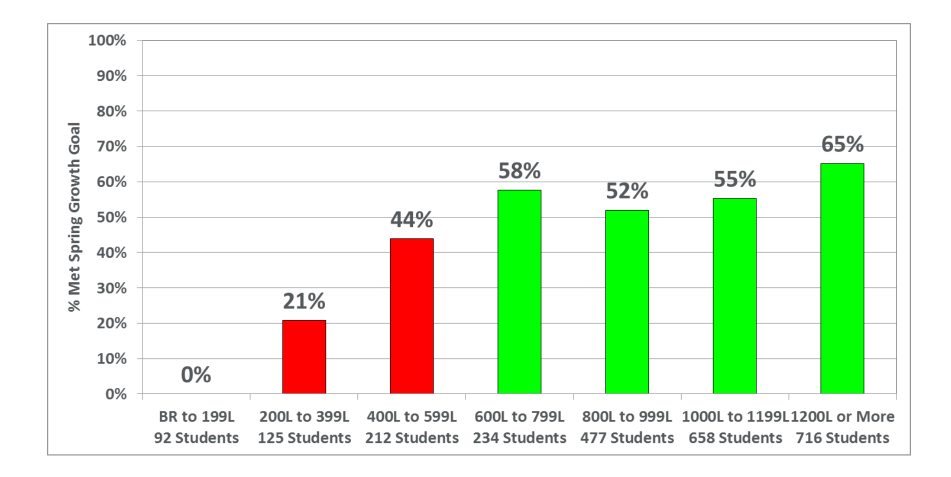
			Reading Invt. Lexile Metrics									
Grade Level	Number of Students	Current Lexile Range	Mean Starting Lexile	Mean Current Lexile	Change in Lexile	Low End Annual Growth Goal	High End Annual Growth Goal	Average Annual Growth Rate	% of Students Exceeding Average Growth			
Grade 1	89	0L to 797L	91	264	172	271	287	0.6	33%			
Grade 2	249	0L to 994L	269	486	218	226	242	0.9	49%			
Grade 3	288	0L to 1205L	532	662	130	111	155	1.0	57%			
Grade 4	215	0L to 1329L	784	877	93	64	95	1.2	65%			
Grade 5	216	0L to 1353L	910	979	69	42	84	1.1	60%			
Grade 6	11	0L to 1085L	279	274	-4	149	224	0.0	9%			
Grade 7	247	0L to 1536L	1056	1088	32	22	51	0.9	56%			
Grade 8	260	0L to 1470L	1109	1146	37	24	53	1.0	57%			
Grade 9	206	734L to 1816L	1145	1174	30	16	41	1.0	56%			
Grade 10	297	156L to 1728L	1157	1174	17	23	57	0.4	45%			
Grade 11	204	299L to 1606L	1201	1223	22	19	53	0.6	55%			
Grade 12	232	169L to 1792L	1225	1185	-41	17	50	0.0	42%			
RI Screening Totals	2514	0L to 1816L	897	963	66	66	98	0.8	53%			

HMH recommends that students complete the Reading Inventory three to five times a year for screening, monitoring progress and making instructional decisions. Strongest results are typically achieved when care is taken to ensure a positive testing environment and when student targeting is used for the first Reading Inventory administration.



Achieving Personal Lexile Growth Goals

Percent of Universal Screening Students Who Exceeded Low End Goal





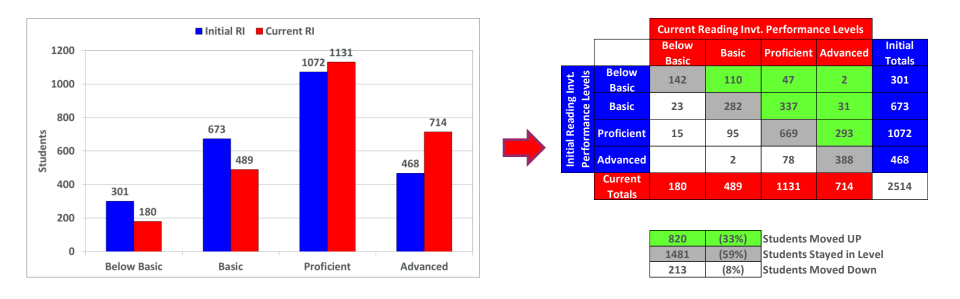
Reading Inventory Screening Lexile Results Reading Inventory Screened Students per 200L Range

Grade Level	Grand Total	CCR Proficient Reader Lexile Spring Cut- Score	BR to 199L	200L to 399L	400L to 599L	600L to 799L	800L to 999L	1000L to 1199L	1200L or More
Kindergarten	19	0	14	4	1				
Grade 1	192	190	95	60	31	6			
Grade 2	291	420	48	66	93	59	25		
Grade 3	296	520	10	25	83	90	76	11	1
Grade 4	220	740	3	2	8	49	106	43	9
Grade 5	217	830	2	3	5	13	88	80	26
Grade 6	12	925	6	4	1			1	
Grade 7	249	970	1	2	1	6	67	102	70
Grade 8	264	1010	3		1	2	27	129	102
Grade 9	229	1050				1	35	83	110
Grade 10	321	1080	2	1	8	3	30	113	164
Grade 11	274	1185	1	1	5	6	22	80	159
Grade 12	300	1185	1	1	8	20	28	74	168
Total Students in Each 200L Range	2884		186	169	245	255	504	716	809

- The above results reflect the most recent Lexile score for all non-intervention students with at least one Reading Inventory.
- Students with low Lexile scores may have gaps in phonemic awareness (0L to 400L in grades three to five & 0L to 600L in grades six & up). Left unaddressed, these gaps will limit potential Lexile growth each year.
- Use the HMH Phonics Inventory to determine whether such gaps exist.
- Red cells above indicate students scoring in the range where phonemic awareness could be limited.
- Green cells indicate students near the low-end cut-score for a proficient Lexile under Reading Inventory CCR bands.



Student Progress along Reading Inventory College Career Ready Lexile Performance Levels

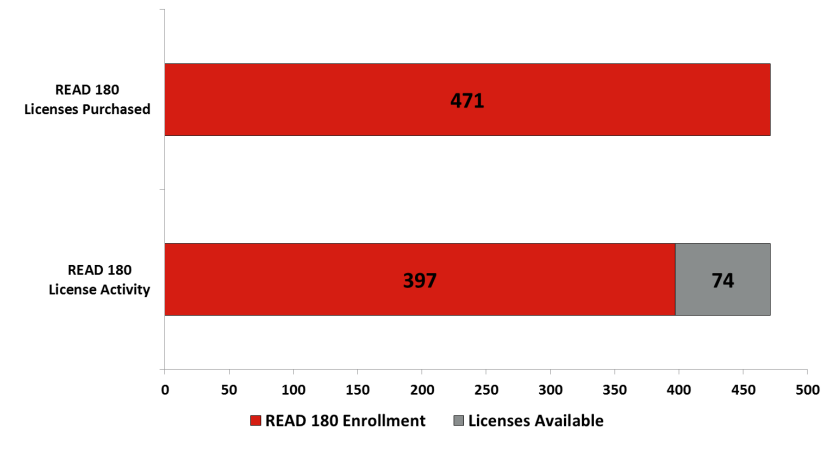


Results above indicate how students' Reading Inventory scores aligned to Lexile Performance Levels as determined by Meta Metrics. Results are positive when lower, non-proficient reader populations decline and higher, proficient reader populations increase. Lexile performance bands used in this report can be found in the Appendix.



Appendix

READ 180 License Utilization



Enrolled student counts come directly from the export and are the most accurate reflection of current license utilization. Available license counts reflect total purchased licenses. For more detailed license availability counts, including number of activated licenses, please work with your Account Executive and Customer Service reps.



READ 180 Data Inclusion Process by School

School	Students Who Used READ 180 Software	20 or More		Students with Post-Test Reading Inventory Data	Students with 8 or More Weeks Between Tests
Hobart High School	62	62	61	61	61
Hobart Middle School	206	206	203	203	203
Joan Martin Elementary School	56	56	56	56	56
Liberty Elementary School	35	35	34	34	34
Ridge View Elementary School	38	38	38	38	38
READ 180 Student Totals	397	397	392	392	392

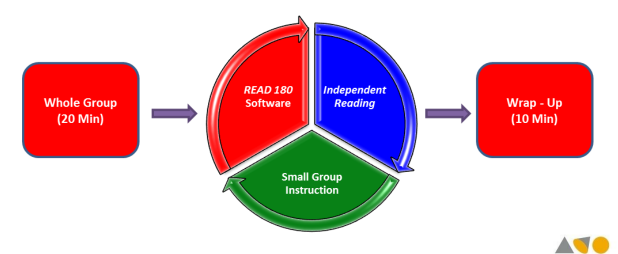
Yellow highlights show where large numbers of students were lost from a site sample. Orange highlights show smaller losses and progressive losses stretching over multiple criteria at the same site.

To be in the Gains Analysis, students need to have at least two Reading Inventory tests a minimum of eight weeks apart and must have at least 10 software sessions **per semester** (20 per year). This table shows how many students from each site met each of the criteria for analysis. As you go from left to right, the number shows how many students met that criterion and **all others to the left**.



Implementation Model Affects READ 180 Usage Metrics

Metric	Mid-Year @ 90 Minutes per Day (Daily)	End of Year @ 90 Minutes per Day (Daily)	Mid-Year @ 45-50 Minutes per Day (Daily)	End of Year @ 45-50 Minutes per Day (Daily)
Days (Sessions)	~50	100+	~30	60+
Sessions per Week	3 to 5	3 to 5	2 to 3	2 to 3
Minutes per Session	16 to 20	16 to 20	16 to 20	16 to 20
Segments	5	10	3	6

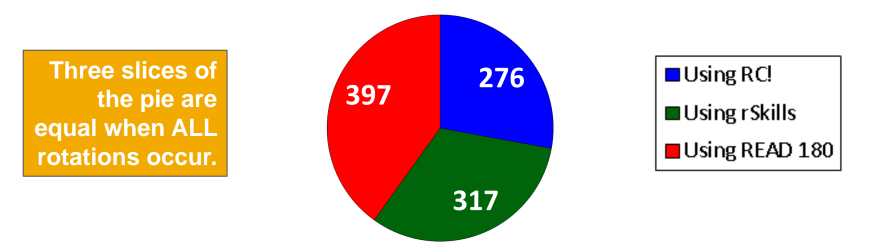


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READ 180, rSkills and Reading Counts Users Compare Total Students Using Programs Associated with Each Rotation

READ 180 software usage indicates that part of the READ 180 Intervention Solution is happening...

- rSkills tests indicate Small Group Instruction occurs
- Reading Counts tests passed indicate students read books during Independent Reading.



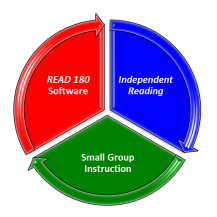
397 Students Enrolled in READ 180

257 students in *READ 180* have completed work in all three rotations.



READ 180, rSkills and Reading Counts Total Participants by School

School	Number of Students Participated in READ 180	Students Using READ 180 (1+ Session)	Students Using RC! (1+ Test Taken)	Students Using rSkills (1+ Test Taken)
Hobart High School	62	62	0	4
Hobart Middle School	206	206	197	191
Joan Martin Elementary School	56	56	13	56
Liberty Elementary School	35	35	28	31
Ridge View Elementary School	38	38	38	35
Total READ 180 Students	397	397	276	317





READ 180 Sub Group Results

Student Sub-Group Data Cohort Results

SAM Demographic Group	Number of Students	Grade Range	Mean Starting Lexile	Mean Current Lexile	Change in Lexile	Low End Annual Growth Goal	High End Annual Growth Goal	Average Annual Growth Rate	% of Students Exceeding Average Growth	Mean READ 180 Sessions	Sessions Per Week	Minutes Per Session	Mean Segments Completed
Female	179	4 to 9	726	822	96	66	102	1.1	60%	80	2.9	16	11
Male	203	4 to 10	708	816	108	71	111	1.2	65%	80	2.9	16	11
											1		
African American	14	5 to 9	746	832	86	65	103	1.0	50%	94	3.0	17	14
Alaska-Native American	2	Gr. 5	602	703	101	103	153	0.8	50%	77	2.7	17	15
Asian	2	6 to 7	848	967	119	38	65	2.3	100%	77	3.2	17	15
Caucasian	144	4 to 9	784	863	79	54	89	1.1	59%	79	2.9	16	11
Hispanic	28	4 to 9	723	812	89	65	105	1.0	57%	75	2.8	15	9
Not Available	202	4 to 10	657	780	123	81	122	1.2	66%	80	2.9	16	11
												- -	
Grand Total	392	4 to 10	712	815	103	70	108	1.2	62%	79	2.9	16	11

Sub-group data can either be imported into the SAM database or manually entered at the record level. Above results indicate student alignments as is – anomalous student counts indicate sub-group data is incomplete.



READ 180 Classroom Summary

Export Data Aligned Software and Test Results₁

		[Reading In	ventory Le	xile Metrics				READ 18	0 Metrics	
Class Name in Export	Number of Students	Grade Range	Mean Starting Lexile	Mean Current Lexile	Change in Lexile	Low End Annual Growth Goal	High End Annual Growth Goal	Average Annual Growth Rate	% of Students Exceeding Average Growth	Mean READ 180 Sessions & [MAX]	Sessions Per Week	Minutes Per Session	Mean Segments Completed
Hobart High School	61	9 to 10	864	933	69	44	76	1.2	62%	48 [99]	1.9	15	7
R180_HHS_James_Eng 9_P1	20	Gr. 9	876	944	69	43	73	1.2	60%	47 [56]	1.8	16	7
R180_HHS_James_Eng 9_P2	12	Gr. 9	965	1027	62	27	55	1.5	58%	47 [52]	1.8	16	8
R180_HHS_James_Eng 9_P4	21	Gr. 9	951	1009	58	30	58	1.3	71%	41 [58]	1.7	15	7
R180_HHS_Lute_9th_P1	8	9 to 10	455	564	109	106	161	0.8	50%	71 [99]	2.6	14	8
Hobart Middle School	203	6 to 8	757	837	80	55	90	1.1	57%	81 [142]	3.1	16	11
R180_HMS_kanich_P3	1	Gr. 8	604	1095	491	65	100	6.0	100%	46 [46]	2.0	14	3
R180_HMS_Kanich_8_P1	3	Gr. 8	574	841	266	97	142	2.2	100%	123 [134]	3.5	17	15
R180_HMS_kanich_P2	3	Gr. 7	541	855	314	108	180	2.2	67%	112 [142]	3.6	20	20
R180_HMS_Hill_6th_3	24	Gr. 6	792	886	93	42	73	1.6	67%	66 [86]	2.3	17	10
R180_HMS_Clemmons_8th_6	16	Gr. 8	747	874	127	62	95	1.6	81%	103 [112]	3.0	16	13
R180_HMS_Winland_7_P4	17	Gr. 7	760	857	97	49	82	1.5	71%	104 [114]	3.1	15	10
R180_HMS_RINAS_6th_4	15	Gr. 6	684	782	98	53	86	1.4	60%	88 [107]	2.7	15	12
R180_HMS_Gray_8th_5	17	Gr. 8	822	887	65	48	75	1.1	47%	111 [120]	3.2	18	17
R180_HMS_Henderson_6th_P3	10	Gr. 6	620	705	85	64	102	1.0	60%	57 [72]	2.5	14	9
R180/S44_HMS_Doege_resource_2	11	7 to 8	467	595	129	112	170	0.9	45%	93 [102]	2.8	15	13
R180_HMS_Gawthrop_8th_P4	4	Gr. 8	483	600	117	109	159	0.9	50%	125 [132]	3.6	16	14
Orphaned Records	53	6 to 8	919	957	38	34	63	0.8	55%	52 [72]	3.6	16	8
S44_HMS_morin_all_resource2	7	Gr. 7	340	462	122	140	216	0.7	57%	72 [112]	3.1	18	17
R180_HMS_Albertin_7th_5th	14	Gr. 7	802	811	9	40	71	0.2	36%	98 [103]	3.1	16	12
R180/S44_HMS_morin_all_resource6	3	Gr. 6	722	636	-86	50	83	0.0	33%	110 [114]	3.2	19	16
R180_HMS_MCKEE_7th_4	5	Gr. 7	774	764	-10	48	83	0.0	0%	103 [113]	3.1	16	13

1 The READ 180 class alignment for each student is drawn from the SAM export; if classes are not properly aligned to the program, then unexpected values will appear in the export and results above.



READ 180 Classroom Summary

Export Data Aligned Software and Test Results₁

		[Reading In	ventory Le	kile Metrics				READ 18	0 Metrics	
Class Name in Export	Number of Students	Grade Range	Mean Starting Lexile	Mean Current Lexile	Change in Lexile	Low End Annual Growth Goal	High End Annual Growth Goal	Average Annual Growth Rate	% of Students Exceeding Average Growth	Mean READ 180 Sessions & [MAX]	Sessions Per Week	Minutes Per Session	Mean Segments Completed
Joan Martin Elementary School	56	4 to 5	539	705	166	111	158	1.2	73%	107 [122]	3.4	18	15
Orphaned Records	4	4 to 5	669	862	192	74	116	2.0	100%	78 [93]	3.6	17	10
R180_JM_Crouch_5th_1:30	6	Gr. 5	580	788	208	99	147	1.7	100%	110 [115]	3.3	18	17
R180_JM_York_4th_9:10	13	Gr. 4	553	736	182	101	141	1.5	77%	109 [118]	3.4	18	15
R180_JM_Doyle_5th_1:30	5	Gr. 5	463	659	196	129	189	1.2	80%	117 [122]	3.4	18	14
R180_JM_York_5th_1:30	11	Gr. 5	710	813	103	72	118	1.1	64%	114 [121]	3.4	18	19
R180_JM_Crouch_4th_9:10	7	Gr. 4	471	631	159	130	175	1.0	71%	110 [115]	3.3	18	20
R180_JM_Doyle_4th_9:05	10	Gr. 4	342	512	169	166	222	0.9	50%	102 [119]	3.3	19	10
Liberty Elementary School	34	4 to 5	627	758	131	92	135	1.2	68%	61 [112]	2.6	16	8
Orphaned Records	3	Gr. 4	560	792	232	100	140	1.9	67%	35 [37]	3.2	17	4
R180_LE_Polomchak_4th	13	Gr. 4	573	712	139	103	142	1.1	77%	72 [83]	2.8	19	9
R180_LE_Casko_5th	15	Gr. 5	689	801	113	80	125	1.1	67%	46 [65]	2.2	12	4
R180_LE_LaHart_5th_LRE	3	Gr. 5	619	703	84	100	147	0.7	33%	111 [112]	3.2	18	24
Distance Flags and a Oak and	00	41.5	550	700	400	100	450	4.0	000/	00 [440]	0.4	10	
Ridge View Elementary School	38	4 to 5	559	722	163	108	153	1.3	<u>68%</u>	96 [119]	3.1	16	11
Orphaned Records	1	Gr. 5	688	859	171	85	130	1.6	100%	76 [76]	3.3	16	15
R180_RV_ALLAN_5TH_P1	12	Gr. 5	709	852	143	74	119	1.5	67%	92 [104]	3.0	14	9
R180_RV_CARDEN_4TH_P1	16	Gr. 4	511	709	198	117	159	1.4	88%	103 [119]	3.1	13	'
R180_RV_Bourne_4th	9	4 to 5	430	558	128	139	189	0.8	33%	92 [97]	3.1	22	20
READ 180 Totals	392	4 to 10	712	815	103	70	108	1.2	62%	79 [142]	2.9	16	11

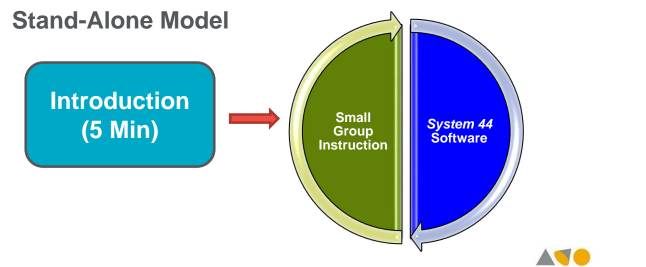
1 The READ 180 class alignment for each student is drawn from the SAM export; if classes are not properly aligned to the program, then unexpected values will appear in the export and results above.



System 44 Usage Metrics Expectations:

Blended or Stand-Alone Model Implementations

Metric	Mid-Year	End of Year
Days (Sessions)	50	100+
Sessions per Week	3+	3+
Minutes per Session	16 to 20	16 to 20
Topics Completed	40+	80+
Series Completed	5 to 10	10 to 25
Current Series	10 to 12	10 to 25



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39 Academic Planning & Analysis

System 44 Data Inclusion Process by School

School	Students Who Used System 44 Software	20 or More		Students with Post-Test Phonics Inventory Data	Students with 8 or More Weeks Between Tests
Hobart Middle School	24	23	22	20	20
Joan Martin Elementary School	30	29	27	15	15
Liberty Elementary School	44	44	23	20	19
Ridge View Elementary School	26	26	24	23	23
System 44 Student Totals	124	122	96	78	77

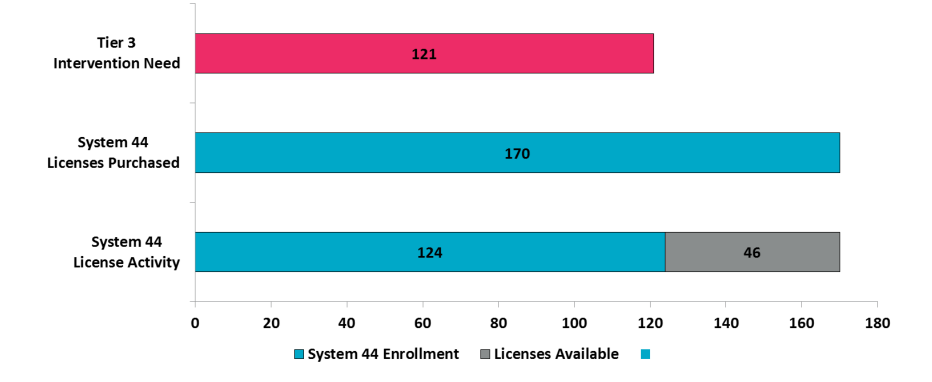
Yellow highlights show where large numbers of students were lost from a site sample. Orange highlights show smaller losses and progressive losses stretching over multiple criteria at the same site.

To be in the Gains Analysis, students need to have at least two Phonics Inventory tests a minimum of eight weeks apart and must have at least 10 software sessions **per semester** (20 per year). This table shows how many students from each site met each of the criteria for analysis. As you go from left to right, the number shows how many students met that criterion and **all others to the left**.

Also, 95 students in *System 44* had necessary software sessions and 8+ weeks between Reading Inventory test administrations.



System 44 License Utilization



Enrolled student counts come directly from the export and are the most accurate reflection of current license utilization. Available license counts reflect total purchased licenses. For more detailed license availability counts, including number of activated licenses, please work with your Account Executive and Customer Service reps.



Low and High End Lexile Growth Goals Using Student's Fall Lexile & Grade Level to Set Goals for Students

- HMH Reading Inventory can be used to set reading goals and to compare students' response to instruction to growth expectations from fall to spring.
- Monitoring growth helps educators to determine if students are on track to meet achievement standards.
- Expected growth is determined by fall Reading Inventory Lexile and grade level. For more on using fall Lexiles to set growth goals consult the professional paper *Growth Expectations* – *Setting Achievable Goals*
- Tier III reading intervention students are unlikely to reach personal growth goals without a firm grasp of phonemic principles.
- HMH recommends that *System 44* students receive three Phonics Inventory Tests to monitor emerging skills.
- Without knowledge of a student beyond data in the export, Gains Analysts assign student records with personal Lexile growth goals derived from tables similar to the one at the right.

Grade 7 Lexile-Bas	ed Normal Gro	owth Bands
	Low End of	High End of
Fall Lovilo Pango	Normal	Normal
Fall Lexile Range	Growth	Growth
	Range	Range
BR to 199L	220	350
200L to 299L	165	240
300L to 399L	125	185
400L to 499L	90	145
500L to 599L	70	115
600L to 699L	55	90
700L to 799L	45	75
800L to 899L	35	65
900L to 999L	30	60
1000L to 1099L	25	55
1100L to 1199L	15	45
1200L to 1299L	0	35



College and Career Ready Proficiency Levels Spring Proficiency Targets for Students to Meet Rigorous Demands

Grade	Below Basic	Basic	Proficient	Advanced
K	N/A	BR	0 to 279L	280 & Above
1	BR	0L to 189L	190L to 534L	535L & Above
2	BR to 219L	220L to 419L	420L to 654L	655L& Above
3	BR to 329L	330L to 519L	520L to 824L	825L& Above
4	BR to 539L	540L to 739L	740L to 944L	945L& Above
5	BR to 619L	620L to 829L	830L to 1014L	1015L & Above
6	BR to 729L	730L to 924L	925L to 1074L	1075L & Above
7	BR to 769L	770L to 969L	970L to 1124L	1125L & Above
8	BR to 789L	790L to 1009L	1010L to 1189L	1190L & Above
9	BR to 849L	850L to 1049L	1050L to 1264L	1265L & Above
10	BR to 889L	890L to 1079L	1080L to 1339L	1340L & Above
11/12	BR to 984L	985L to 1184L	1185L to 1389L	1390L & Above

With the release of Reading Inventory College & Career, HMH and MetaMetrics (creator of the Lexile Framework) updated the Lexile ranges that comprise Below Basic, Basic, Proficient, and Advanced performance levels for each grade. To establish the new performance levels, MetaMetrics conducted an extensive study of college and career texts. The new score ranges more accurately reflect the increased expectations for college and career readiness and indicate whether students are on track to comprehend college and career level texts by the end of high school.





Gains Analysis

School City of Hobart

MATH 180 Course I MATH 180 Course II

Results Based On Program Data 08/20/2015 – 05/27/2016

Academic Planning & Analysis

Executive Summary

In partnership with School City of Hobart, Houghton Mifflin Harcourt has analyzed data from three sites that have implemented the *MATH 180* Course I and *MATH 180* Course II intervention programs.

Preliminary Analysis Observations

- For MATH 180 Course I
 - May data export indicates evidence of good software usage and excellent growth demonstrated through content assessment.
 - 196 of 200 enrolled students (98%) had 20+ sessions of software use and have completed two Math Inventory test administrations 8+ weeks apart.
- For MATH 180 Course II
 - May data export indicates evidence of excellent software usage and growth demonstrated through content assessment.
 - 72 of 73 enrolled students (99%) had 20+ sessions of software use and have completed two Math Inventory test administrations 8+ weeks apart.



Progression to Algebra

Are Students Prepared to Go Deeper and Understand Math Concepts?

К	1	2	3	4	5	6	7	8
	Represent and solve problems involving addition and subtraction.	Represent and solve	Represent and solve problems involving multiplication and division. Understand properties of multiplication and the relationship between multiplication	Use the four operations with whole numbers to solve problems. Gain familiarity with factors and multiples.	Understand the place value system. Perform operations with multi-digit whole numbers and with decimals to	Apply and extend previous understandings of multiplication and division to divide fractions by fractions.	Apply and extend previous understandings of operations to add,	Work with radicals
Know number nam	Understand and apply properties of	problems involving addition and	and division.	Generalize place value understanding	hundredths.	Apply and extend previous	subtract, multiply, and divide rational	
and the count sequence.	operations and the relationship between addition and	subtraction. Add and subtract	Multiply and divide within 100.	value understanding for multi-digit whole numbers.	Use equivalent fractions as a strategy to add and subtract	previous understandings of numbers to the system of rational numbers.	numbers.	Understand the connections betw
Count to tell the number of objects		within 20.	Solve problems	Use place value	fractions.	Understand ratio	Analyze proportional relationships and use	proportional relationships, line:
Compare numbers	Add and subtract within 20.	Understand place value.	involving the four operations, and identify and explain	understanding and properties of operations to perform	Apply and extend previous understandings of	concepts and use ratio reasoning to solve problems.	them to solve real- world and mathematical	and linear equation
		Use place value	patterns in arithmetic.	multi-digit arithmetic.	multiplication and	solve problems.	problems.	Analyze and solve
Understand additi as putting togethe		understanding and properties of		Extend understanding	division to multiply and divide fractions.	Apply and extend	Use properties of	linear equations a pairs of simultane
and adding to, and		properties or operations to add and	Develop	of fraction	divide fractions.	previous	operations to	linear equations.
understand	Understand place	subtract.	understanding of	equivalence and	Geometric	understandings of	generate equivalent	
subtraction as tak apart and taking fr	-	Measure and estimate	fractions as numbers.	ordering.	measurement: understand concepts	arithmetic to algebraic expressions.	expressions.	Define, evaluate,
aparcand taking n	Use place value	lengths in standard	Solve problems	Build fractions from	of volume and relate	enpressions.		compare function
Work with number:		units.	involving	unit fractions by	volume to	Reason about and	Solve real-life and	
11-19 to gain foundations for pla	properties of operations to add and		measurement and estimation of intervals	applying and extending previous	multiplication and to addition.	solve one-variable equations and	mathematical problems using	Use functions to model relationship
value.	subtract.	Relate addition and	of time, liquid volumes,	understandings of	addition.	inequalities.	numerical and	between quantitie
		subtraction to length.	and masses of	operations on whole	Graph points on the		algebraic expressions	
	Measure lengths		objects.	numbers.	coordinate plane to solve real-world and	Represent and analyze guantitative	and equations.	
	indirectly and by				mathematical	relationships between		
	iterating length units.		Geometric measurement: understand concepts of area and relate area to multiplication and to addition.	Understand decimal notation for fractions, and compare decimal fractions.	problems.	dependent and independent variables.		

Grades K–2: Foundations Grades 3–5: Increasing Complexity Grades 6–8: Application and Reasoning

Houghton Mifflin Harcourt.

Quantile[®] Measures and Student Placement How Do Students' Quantile Measures Reflect *MATH* 180 Need?

Quantile Measure	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade 10 & Up
1100Q to 1145Q						G9=1140Q
1050Q to 1095Q						
1000Q to 1045Q					G8=1030Q	
950Q to 995Q				G7=950Q		
900Q to 945Q						
850Q to 895Q			G6=870Q			
800Q to 845Q		G5=820Q				
750Q to 795Q				C	andidate	for
700Q to 745Q	G4=715Q				H 180 Co	
650Q to 695Q						
600Q to 645Q						
550Q to 595Q						
500Q to 545Q		Optio	nal <i>Bloc</i>	k 4 Prom	otion	
450Q to 495Q		-				
400Q to 445Q			MATI			
350Q to 395Q			18			
300Q to 345Q						
250Q to 295Q		Λ	1ATH 180	Course		
200Q to 245Q						
150Q to 195Q						
100Q to 145Q		FAS	STT Math	or Do T	he Math	
50Q to 95Q						
EM to 45Q						

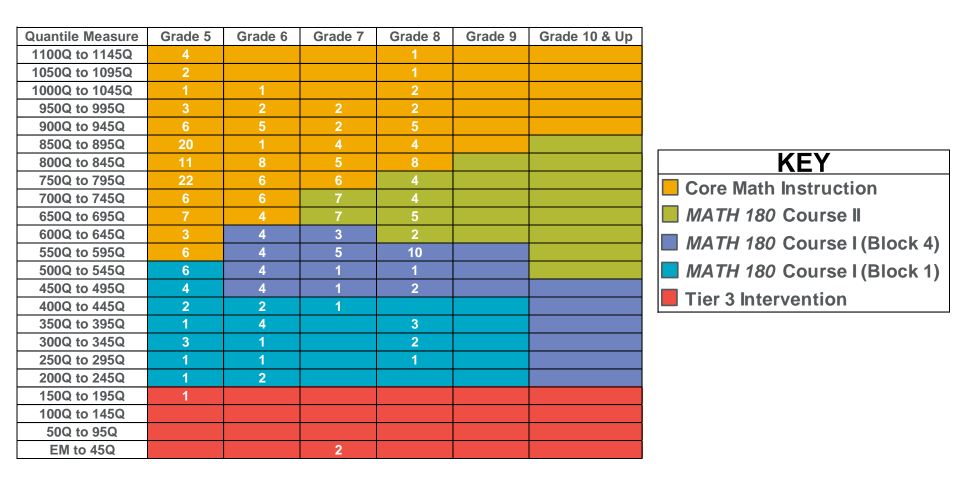
• In High School grades, place students according to need.

- Students below 200Q need Tier 3 math intervention (RED ZONE).
- Students within 100Q of prior grade proficiency may be able to find success in on-grade level curriculum (GOLD ZONE).
- Students in 200Q to 600Q+ range in the fall are ready to handle MATH 180 Course I content (BLUE & PURPLE ZONES).
- Students above 450Q may benefit from promotion out of Blocks 1, 2 or 3 up to Block 4 (PURPLE ZONE).
- Students above 600Q may need math intervention in Pre-Algebra content, within the scope of *MATH 180* Course II (GREEN ZONE).
- Always use multiple measures when making student placement decisions.



Quantile Measures and Student Placement

How Many Students Fall into Each 50Q Band?



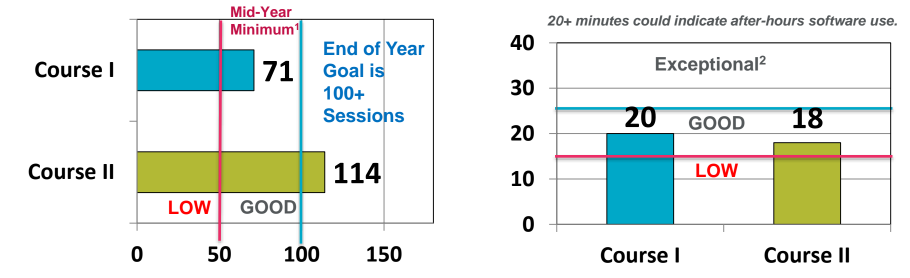
- Above reflects this year's most current *Math Inventory* test for each student enrolled in *MATH 180*.
- Always use multiple measures to determine appropriate student placement.



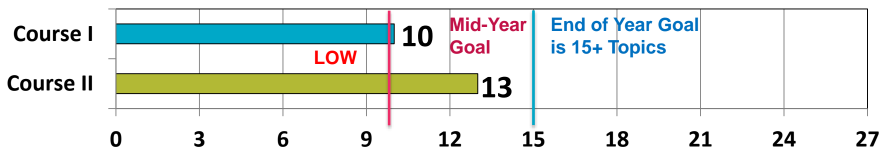
MATH 180 Course I & Course II Summary Usage

Software Sessions

Minutes per Session



Topic Completion



1. Assumes that *MATH 180* Course I and *MATH 180* Course II are implemented five days per week with full-rotational model in place each day and that implementation began no later than October.

2. Extra session time after hours is beneficial, but long sessions in class could mean that instructional time is limited.



Summary Recommendations

After the analysis of School City of Hobart 2015–2016 end-of-year data, the following recommendations are presented to maximize success in the future.

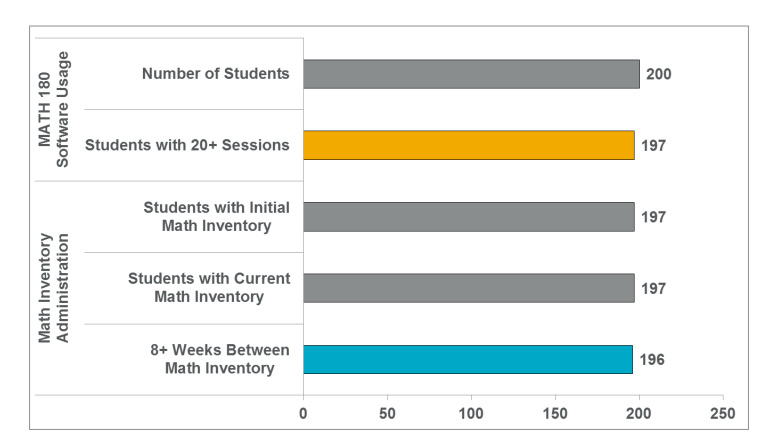
- Recommended Implementation Model
 - MATH 180 implemented daily for 55–70 minutes
- Professional development
- Coaching/follow-up days
- License utilization/expansion based on gains data
- Other recommendations...



MATH 180 Course I

MATH 180 Course I Gains Criteria

How many students had sufficient data for analysis?



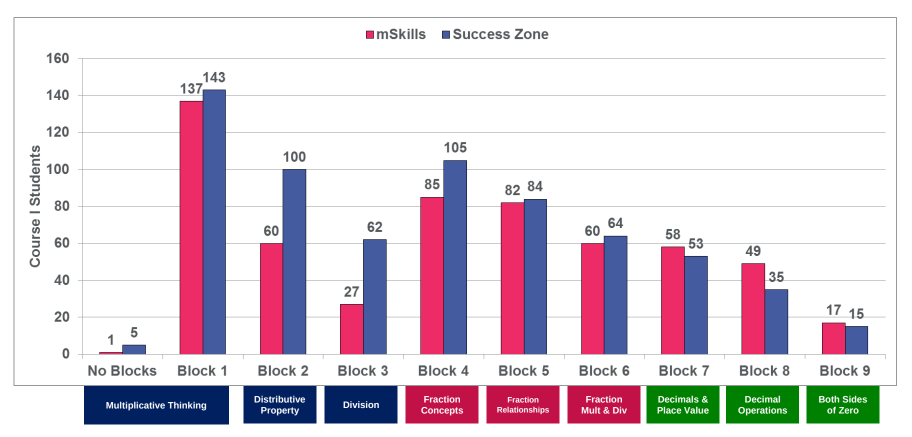
Math 180 gains inclusion criteria result in two subsets of students.

- Software gains analyses are based on students with 20+ software sessions (n = 197).
- Quantile gains analyses are based on students with 20+ software sessions and two Math Inventory tests administered 8+ weeks apart (n = 196).



Total Students by MATH 180 Course I Block

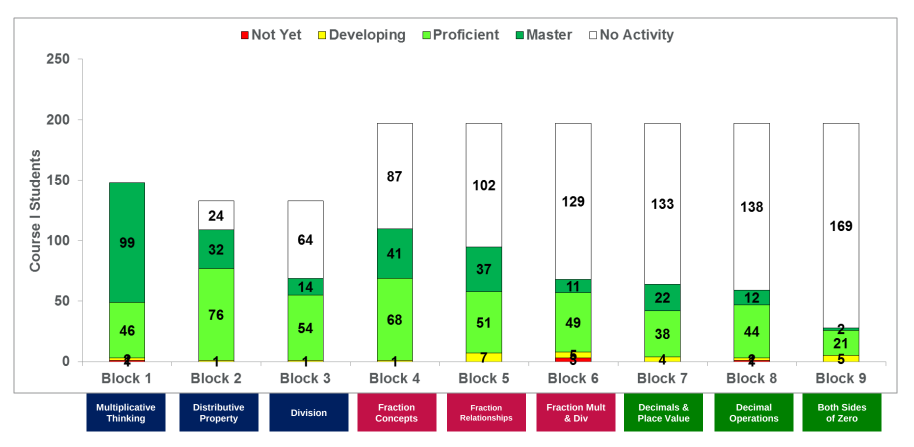
MATH 180 Course I Success Zone and mSkills Test Progress as a Measure of Learning



- Reflects 197 students in MATH 180 Course I with 20+ software sessions in the 2015–2016 school year.
- NOTE: Since students may need to participate in MATH 180 for two years, both metrics indicate progress on a
 cumulative basis and may not reflect content completed in the current school year. Above shows students' locations in
 the scope and sequence of MATH 180 Course I. Completed Blocks indicate total Blocks students completed by time of
 export, including any from prior years. An mSkills test is administered by the MATH 180 educator at the end of direct
 instruction of a Block's material.

Total Students by MATH 180 Course I Block

MATH 180 Course I Overall Performance



- Above shows students' Overall Performance by Block for MATH 180 Course I.
- Reflects 197 students in MATH 180 Course I with 20+ software sessions in the 2015–2016 school year.
- 26 students were promoted to Block 4 after completing some Topics within Blocks 1–3; 38 students started in Block 4.



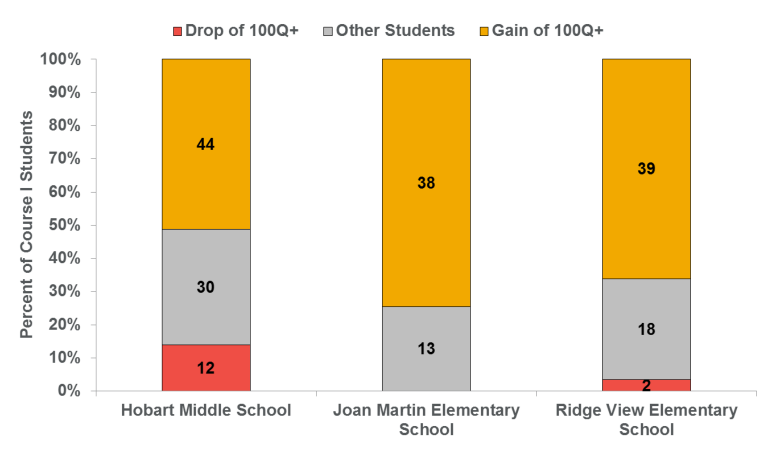
MATH 180 Course I Usage Metrics

					MATH 180	Course I Soft	ware Usage	
School / Class Name	MATH 180 Course I Students	Grade Range	Mean mSkills Tests	Mean Sessions & [MAX]	Mean Sessions per Week	Mean Minutes per Session	Mean Completed Topics	Mean Current Topic
Hobart Middle School	87	6 to 8	4	98 [133]	3.4	19	11	21
M180_HMS_Tobin_6th_P2	18	Gr. 6	5	110 [131]	3.3	19	12	22
M180_HMS_Tobin_6th_P5	17	Gr. 6	5	121 [133]	3.6	21	15	25
M180_HMS_Tobin_8th_P3a	5	Gr. 8	4	122 [133]	3.7	19	12	13
M180_HMS_Wells_7th_P6	20	7 to 8	5	105 [123]	3.2	20	12	24
M180_HMS_Wells_8th_P2	21	Gr. 6	2	65 [77]	3.7	18	6	16
No MATH 180 Class Name	6	6 to 8	3	75 [93]	3.3	21	12	23
Joan Martin Elementary School	51	Gr. 5	2	53 [79]	2.5	17	8	9
M180_JM_Coady_5th_2:30	17	Gr. 5	2	57 [67]	2.5	18	7	8
M180_JM_mechaclass	17	Gr. 5	1	36 [43]	2.4	15	5	6
M180_JM_York_5th_2:30	17	Gr. 5	2	67 [79]	2.6	18	10	11
Ridge View Elementary School	59	5 to 6	1	46 [63]	2.5	24	9	10
M180_RV_goodfriendclass	33	5 to 6	1	45 [63]	2.4	24	7	8
M180_RV_mckeeclass	26	Gr. 5	1	47 [57]	2.5	25	12	13
MATH 180 Course I Sotware Gains Totals	197	5 to 8	2	71 [133]	2.9	20	10	15

- Strongest results are typically achieved when students follow the *MATH 180* Instructional Model daily, and when care is taken to ensure a positive testing environment.
- Recommended daily Brain Arcade time is 10 to 15 minutes; Brain Arcade time under five minutes may indicate that usage only occurs in class.
- Completed Topics indicates students' work completed on software.
- mSkills tests should occur at the end of each Block taught by the *MATH 180* teacher and reflect inclass instruction.



Math Inventory Results for MATH 180 Course I



• Students with a growth mindset and broad knowledge base paired with a deep understanding of mathematics are more likely to perform well on universal screeners such as *The Math Inventory*.



Math Inventory Results for MATH 180 Course I

School / Class Name	MATH 180 Course I Students	Mean Initial Quantile Measure	Mean Current Quantile Measure	Mean Change in Quantile Measure	Percent of Students w/ a Gain of 100Q+	Percent of Students w/ a Drop of 100Q+
Hobart Middle School	86	543	654	111	51%	14%
M180_HMS_Tobin_6th_P2	18	518	621	103	44%	11%
M180_HMS_Tobin_6th_P5	17	513	653	140	59%	18%
M180_HMS_Tobin_8th_P3a	5	320	496	176	60%	0%
M180_HMS_Wells_7th_P6	20	569	676	107	50%	15%
M180_HMS_Wells_8th_P2	20	591	666	75	50%	20%
No MATH 180 Class Name	6	642	770	128	50%	0%
Joan Martin Elementary School	51	497	732	235	75%	0%
M180_JM_Coady_5th_2:30	17	481	707	226	71%	0%
M180_JM_mechaclass	17	501	756	255	76%	0%
M180_JM_York_5th_2:30	17	509	733	224	76%	0%
Ridge View Elementary School	59	593	767	174	66%	3%
M180_RV_goodfriendclass	33	469	649	179	67%	3%
M180_RV_mckeeclass	26	750	918	168	65%	4%
MATH 180 Course I	196	546	708	162	62%	7%

• Students with a growth mindset and broad knowledge base paired with a deep understanding of mathematics are more likely to perform well on universal screeners such as *The Math Inventory*.

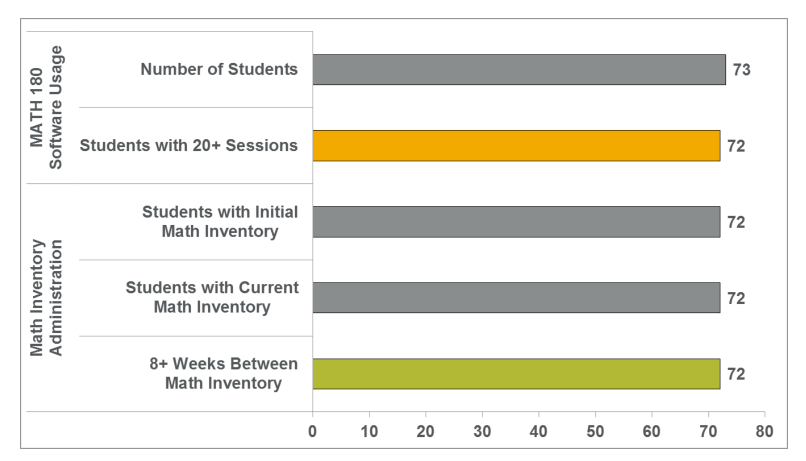


Quantile Gains Totals

MATH 180 Course II

MATH 180 Course II Gains Criteria

How many students had sufficient data for analysis?



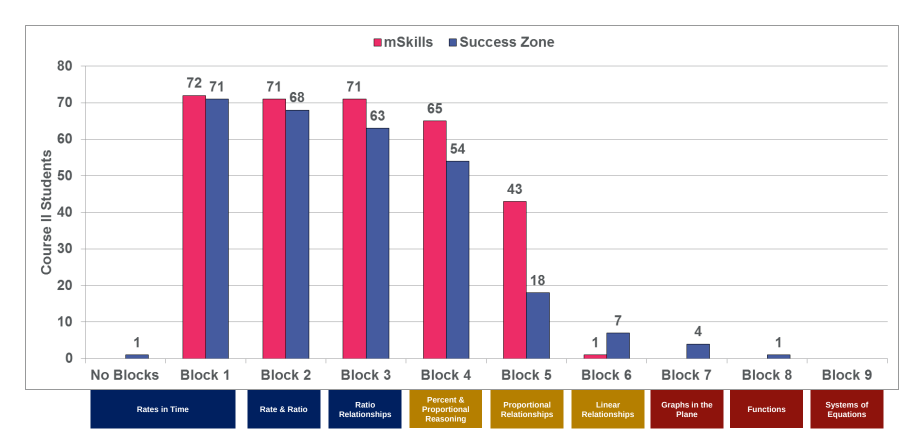
Math 180 gains inclusion criteria result in two subsets of students.

- Software gains analyses are based on students with 20+ software sessions (n = 72).
- Quantile gains analyses are based on students with 20+ software sessions and two Math Inventory tests administered 8+ weeks apart (n = 72).



Total Students by MATH 180 Course II Block

MATH 180 Course II Success Zone and mSkills Test Progress as a Measure of Learning

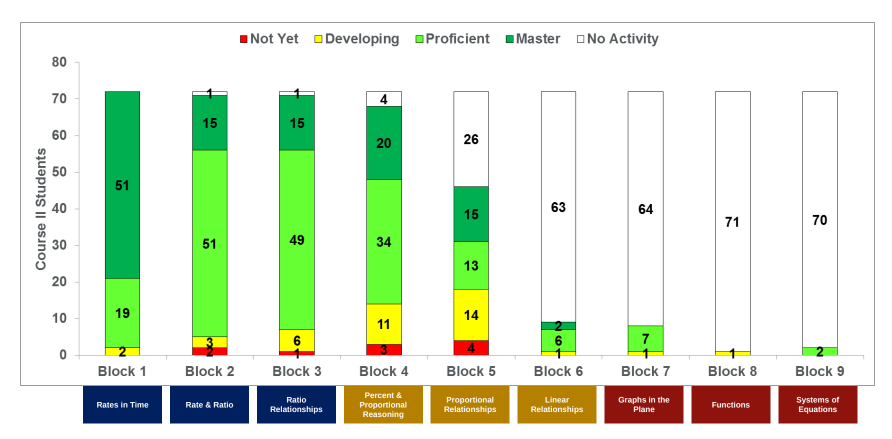


- Reflects 72 students in MATH 180 Course II with 20+ software sessions in the 2015–2016 school year.
- NOTE: Above indicates students' locations in the scope and sequence of *MATH 180* Course II. Completed Blocks indicate total Blocks students completed by time of export. mSkills tests are administered at the end of direct instruction of a Block's material by the *MATH 180* educator.



Total Students by MATH 180 Course II Block

MATH 180 Course II Overall Performance



• Above indicates students' Overall Performance by Block for MATH 180 Course II.

• Reflects 72 students in MATH 180 Course II with 20+ software sessions in the 2015–2016 school year.



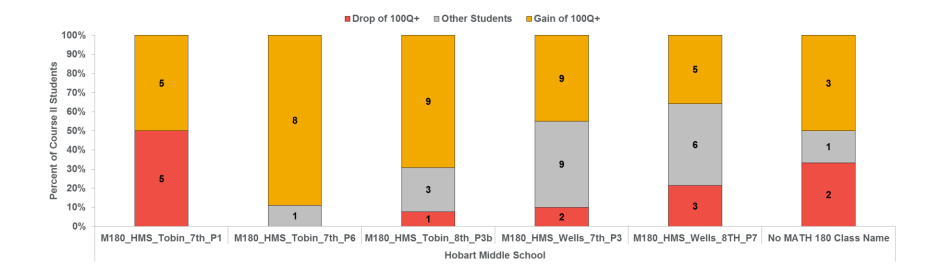
MATH 180 Course II Usage Metrics

	MATH 180 Course II Software Usage						
School / Class Name	<i>MATH 180</i> Course II Students	Grade Range	Mean mSkills Tests	Mean Sessions & [MAX]	Mean Sessions per Week	Mean Minutes per Session	Mean Completed Topics
Hobart Middle School	72	7 to 8	4	114 [153]	3.4	18	13
M180_HMS_Tobin_7th_P1	10	Gr. 7	4	111 [122]	3.1	15	11
M180_HMS_Tobin_7th_P6	9	Gr. 7	4	117 [133]	3.3	15	11
M180_HMS_Tobin_8th_P3b	13	Gr. 8	5	109 [120]	3.1	17	13
M180_HMS_Wells_7th_P3	20	Gr. 8	5	123 [153]	3.7	19	14
M180_HMS_Wells_8TH_P7	14	Gr. 8	5	122 [144]	3.6	18	14
No MATH 180 Class Name	6	7 to 8	3	78 [95]	3.4	22	8
						•	
<i>MATH 180</i> Course II Sotware Gains Totals	72	7 to 8	4	114 [153]	3.4	18	13

- Strongest results are typically achieved when students follow the *MATH 180* Instructional Model daily, and when care is taken to ensure a positive testing environment.
- Recommended Brain Arcade daily time is 10 to 15 minutes; Brain Arcade time under five minutes may indicate that usage only occurs in class.
- Completed Topics indicates students' work completed on software.
- mSkills tests should occur at the end of each Block taught by the *MATH 180* teacher and reflect inclass instruction.



Math Inventory Results for MATH 180 Course II



• Students with a growth mindset and broad knowledge base paired with a deep understanding of mathematics are more likely to perform well on universal screeners such as *The Math Inventory*.



Math Inventory Results for MATH 180 Course II

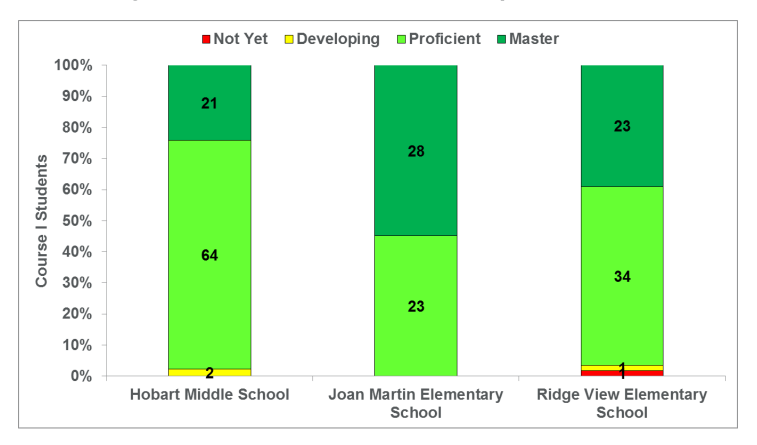
School / Class Name	MATH 180 Course II Students	Mean Initial Quantile Measure	Mean Current Quantile Measure	Mean Change in Quantile Measure	Students w/ a	Percent of Students w/ a Drop of 100Q+
Hobart Middle School	72	650	737	87	54%	18%
M180_HMS_Tobin_7th_P1	10	663	698	35	50%	50%
M180_HMS_Tobin_7th_P6	9	617	807	191	89%	0%
M180_HMS_Tobin_8th_P3b	13	613	783	170	69%	8%
M180_HMS_Wells_7th_P3	20	686	754	69	45%	10%
M180_HMS_Wells_8TH_P7	14	701	730	29	36%	21%
No MATH 180 Class Name	6	523	556	33	50%	33%
<i>MATH 180</i> Course II Quantile Gains Totals	72	650	737	87	54%	18%

• Students with a growth mindset and broad knowledge base paired with a deep understanding of mathematics are more likely to perform well on universal screeners such as *The Math Inventory*.



Appendix *MATH 180* Background and Supplemental Reports

Total Students by Mean Performance on All Completed Content

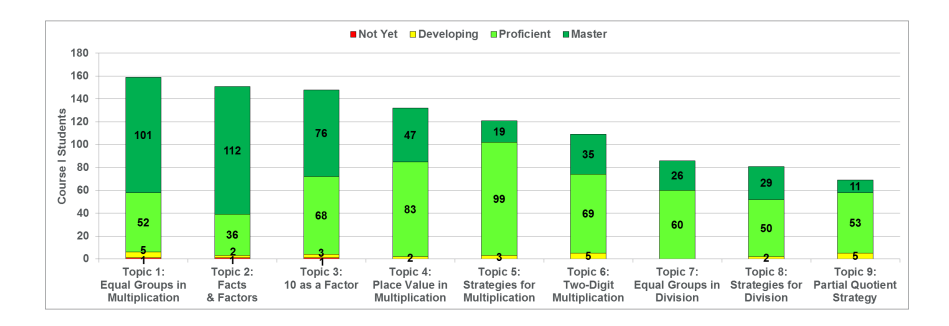


- Above data shows that students typically score Proficient or Master level in each completed Topic of the *MATH 180* Course I program.
- Overall Performance metrics are a comprehensive assessment of student ability which incorporate all mSkills tests administrations, Learn Zone daily performance, Success Zone summative scores, and Brain Arcade activity.



Total Students by Performance on Completed Topics and mSkills Tests

Block 1 to Block 3

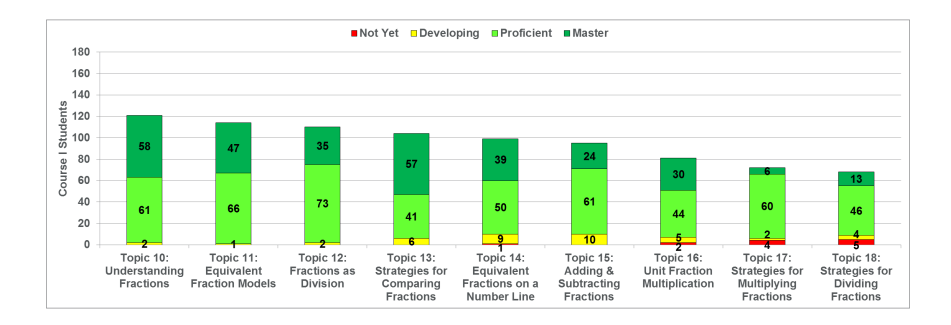


- Above data shows that students typically score Proficient or Master level in each completed Topic of the *MATH 180* Course I program.
- Overall Performance metrics are a comprehensive assessment of student ability which incorporate all mSkills tests administrations, Learn Zone daily performance, Success Zone summative scores, and Brain Arcade activity.



Total Students by Performance on Completed Topics and mSkills Tests

Block 4 to Block 6

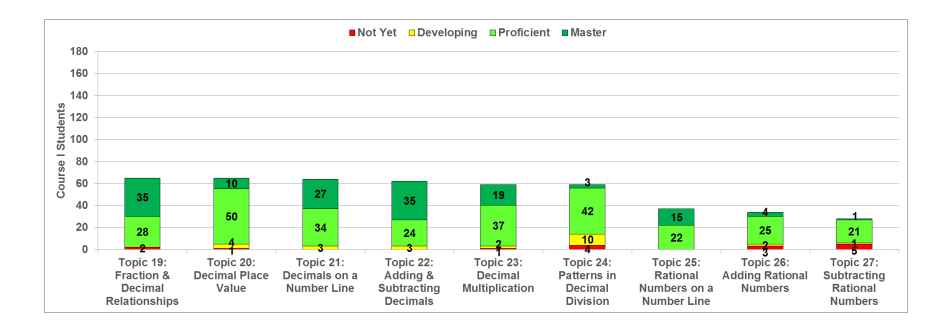


- Above data shows that students typically score Proficient or Master level in each completed Topic of the *MATH 180* Course I program.
- Overall Performance metrics are a comprehensive assessment of student ability which incorporate all mSkills tests administrations, Learn Zone daily performance, Success Zone summative scores, and Brain Arcade activity.



Total Students by Performance on Completed Topics and mSkills Tests

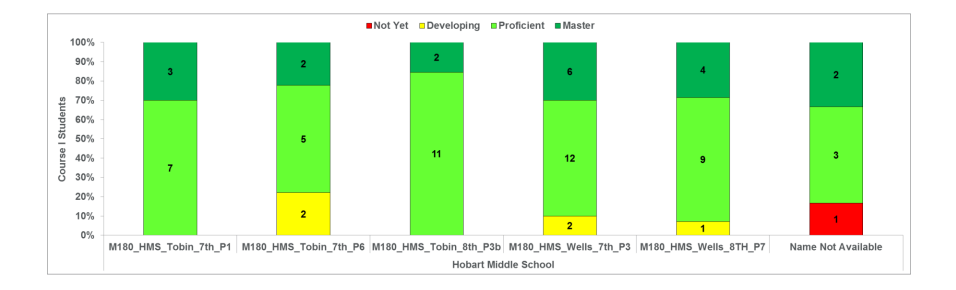
Block 7 to Block 9



- Above data shows that students typically score Proficient or Master level in each completed Topic of the *MATH 180* Course I program.
- Overall Performance metrics are a comprehensive assessment of student ability which incorporate all mSkills tests administrations, Learn Zone daily performance, Success Zone summative scores, and Brain Arcade activity.



Total Students by Mean Performance on All Completed Content

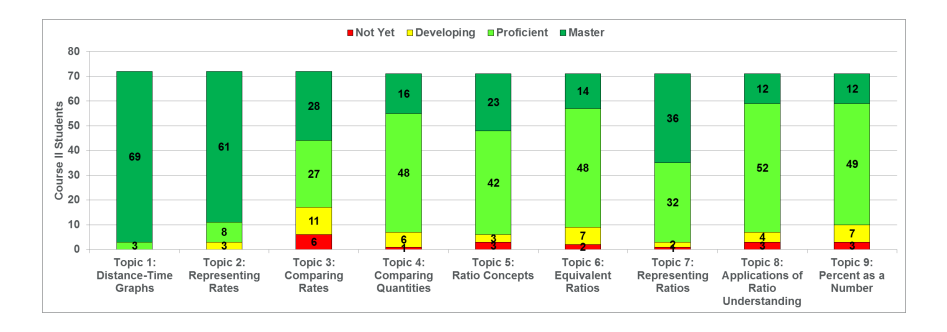


- Above data shows that students typically score Proficient or Master level in each completed Topic of the *MATH 180* Course II program.
- Overall Performance metrics are a comprehensive assessment of student ability which incorporate all mSkills tests administrations, Learn Zone daily performance, Success Zone summative scores, and Brain Arcade activity.



Total Students by Performance on Completed Topics and mSkills Tests

Block 1 to Block 3

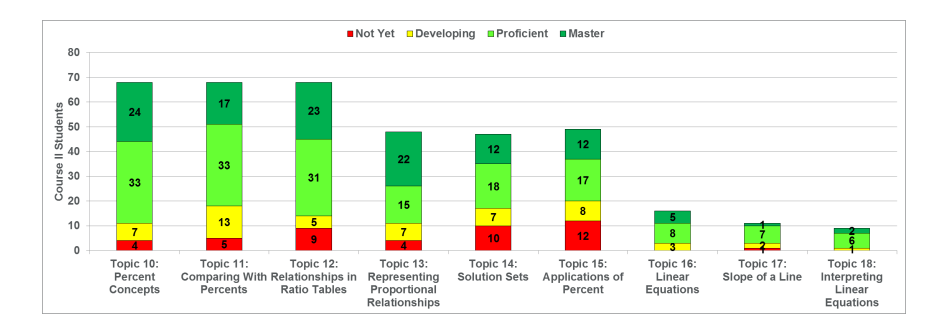


- Above data shows that students typically score Proficient or Master level in each completed Topic of the *MATH 180* Course II program.
- Overall Performance metrics are a comprehensive assessment of student ability which incorporate all mSkills tests administrations, Learn Zone daily performance, Success Zone summative scores, and Brain Arcade activity.



Total Students by Performance on Completed Topics and mSkills Tests

Block 4 to Block 6

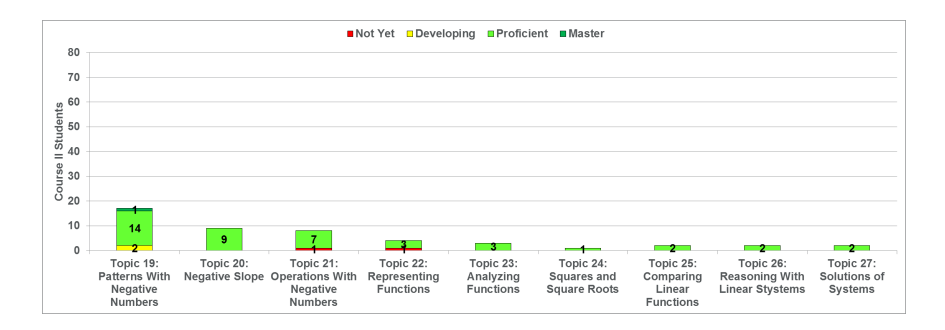


- Above data shows that students typically score Proficient or Master level in each completed Topic of the *MATH 180* Course II program.
- Overall Performance metrics are a comprehensive assessment of student ability which incorporate all mSkills tests administrations, Learn Zone daily performance, Success Zone summative scores, and Brain Arcade activity.



Total Students by Performance on Completed Topics and mSkills Tests

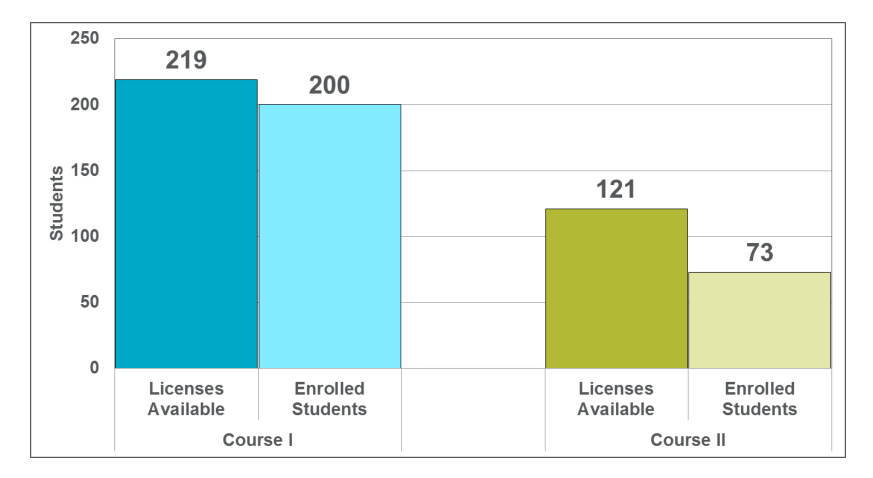
Block 7 to Block 9



- Above data shows that students typically score Proficient or Master level in each completed Topic of the *MATH 180* Course II program.
- Overall Performance metrics are a comprehensive assessment of student ability which incorporate all mSkills tests administrations, Learn Zone daily performance, Success Zone summative scores, and Brain Arcade activity.



MATH 180 License Utilization



• School City of Hobart have **19** *MATH 180* Course I licenses and **48** *MATH 180* Course II licenses that are currently **not in use**.

MATH 180 Model and Usage Expectations

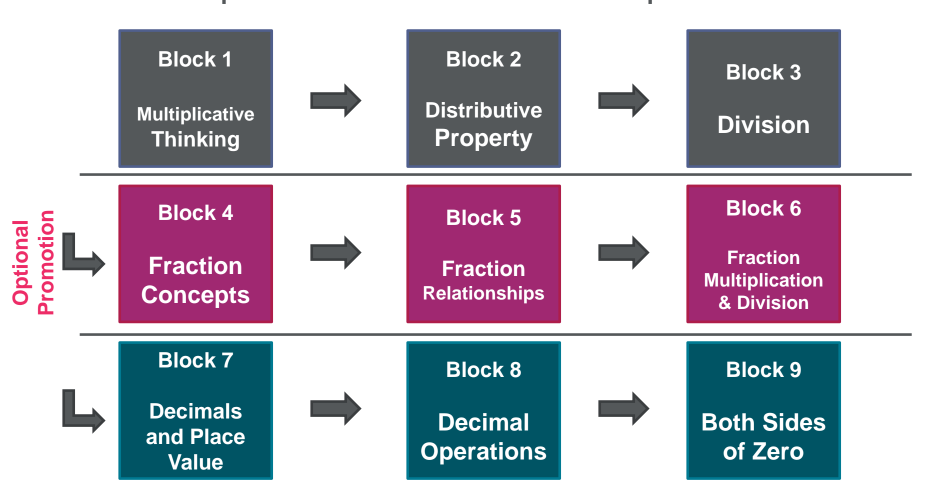
Set Realistic and Attainable Goals for Implementation

Metric	Mid-Year	End of Year
Sessions	50 +	100 +
Minutes per Session	16 & Up	16 & Up
Blocks [Software]	2 to 3	4 & Up
HMH <i>Math Inventory</i> Total Tests	2 or 3 Tests	3 to 5 Tests
Whole Class (Five Min)	ctionSoftware25(20 – 25	Brain Arc Any Tim Anywhe Goal is 1 Minutes per

Set a goal of 15–20 software sessions per month of implementation.



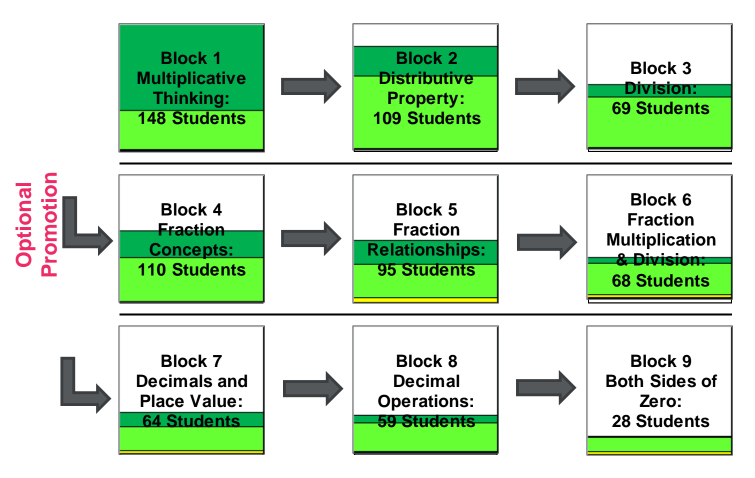
Understand MATH 180 Course I Content 9 Blocks – 3 Topics Each Block – 5 Lessons Each Topic





MATH 180 Course I Content Completion

Overall Performance by Block (n = 196 Gains Students)

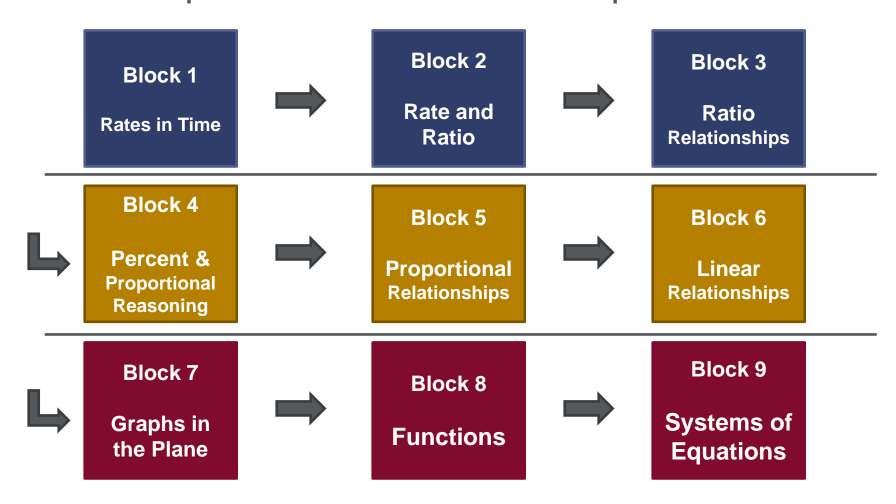


• Overall Performance metrics are a comprehensive assessment of student ability which incorporate all mSkills tests administrations, Learn Zone daily performance, Success Zone summative scores, and Brain Arcade activity.





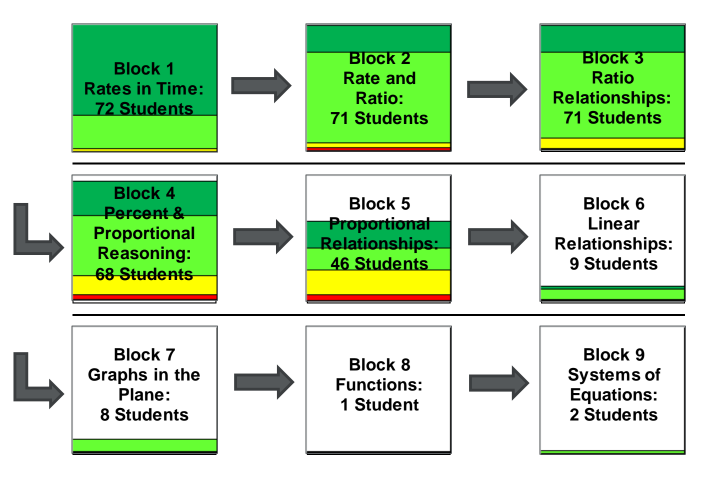
Understand MATH 180 Course II Content 9 Blocks – 3 Topics Each Block – 5 Lessons Each Topic



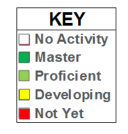


MATH 180 Course II Content Completion

Overall Performance by Block (n = 72 Gains Students)



• Overall Performance metrics are a comprehensive assessment of student ability which incorporate all mSkills tests administrations, Learn Zone daily performance, Success Zone summative scores, and Brain Arcade activity.





College and Career Ready Quantile Measure Proficiency Spring Targets for Performance Bands – What is Proficiency on July 15th ?

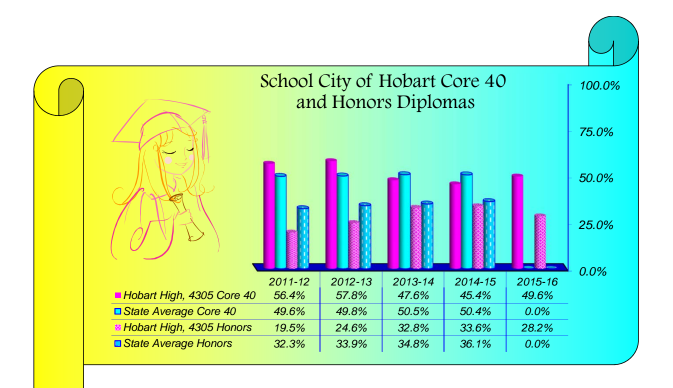
Grade	Below Basic	Basic	Proficient	Advanced
К	EM400Q – EM190Q	EM185Q – 5Q	10Q – 175Q	180Q & Above
1	EM400Q - 60Q	65Q – 255Q	260Q – 450Q	455Q & Above
2	EM400Q – 205Q	210Q – 400Q	405Q – 600Q	605Q & Above
3	EM400Q – 425Q	430Q – 620Q	625Q – 850Q	855Q & Above
4	EM400Q – 540Q	545Q – 710Q	715Q – 950Q	955Q & Above
5	EM400Q – 640Q	645Q – 815Q	820Q – 1020Q	1025Q & Above
6	EM400Q – 700Q	EM400Q – 700Q 705Q – 865Q		1130Q & Above
7	EM400Q – 770Q	775Q – 945Q	950Q – 1175Q	1180Q & Above
8	EM400Q – 850Q	855Q – 1025Q	1030Q – 1255Q	1260Q & Above
9	EM400Q – 940Q	945Q – 1135Q	1140Q – 1325Q	1330Q & Above
10	EM400Q - 1020Q	1025Q – 1215Q	1220Q – 1375Q	1380Q & Above
11	EM400Q - 1150Q	1155Q – 1345Q	1350Q – 1425Q	1430Q & Above
12	EM400Q – 1190Q	1195Q – 1385Q	1390Q – 1505Q	1510Q & Above

As many states adopt more rigorous standards for content and assessment, HMH has partnered with MetaMetrics to determine what Quantile Measure performance would best prepare students to be college ready in the 21st century. *The Math Inventory* Quantile Measure performance bands above have been implemented as part of SAM and gains reports since Fall 2014.



Student Performance:

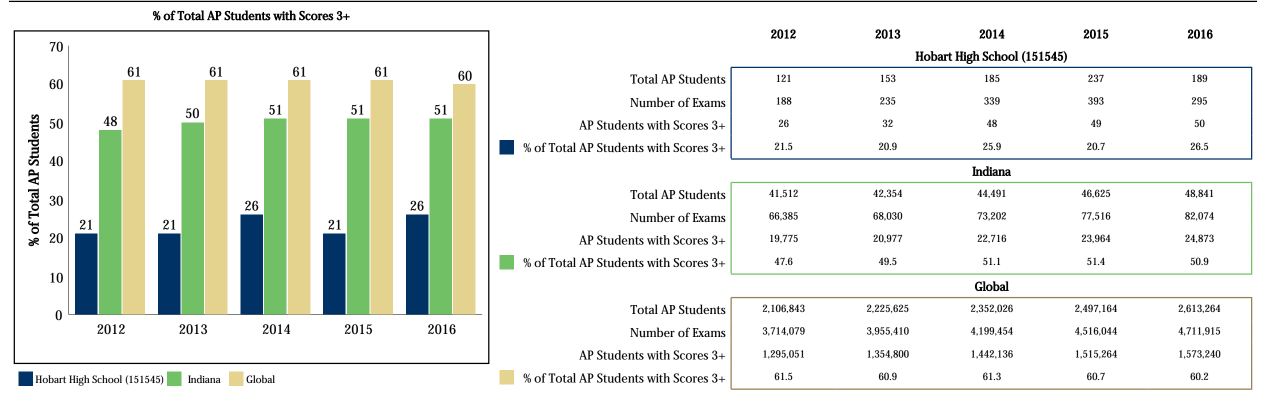
College and Career Readiness



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 High School (151545)

10)		Hobart H	igh School (151	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 High School (151545)

		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 High School (151545)

		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



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

Hobart High School (151545)

		Hobart H	igh School (151	1545)				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



College Type	# of HS Graduates	% of Total H 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

Indiana Public College Enrollment by College

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%

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

1

Indiana Public College Students <u>Needing Remediation</u>

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

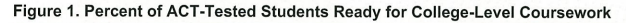
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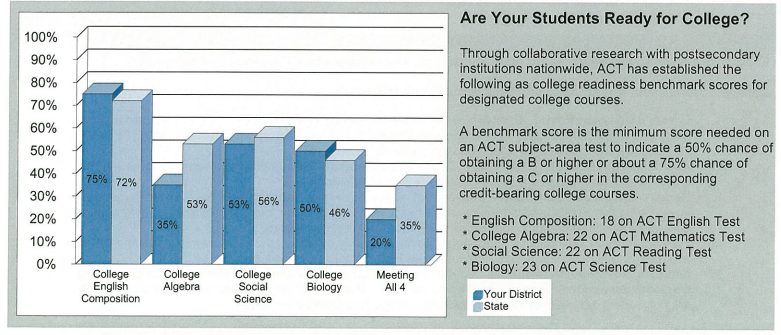
SUPERINTENDENT SCHOOL CITY OF HOBART 32 E 7TH ST HOBART, IN 46342

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.

Table 1: Five Year Trends - Average ACT Scores

	Total	Tested	Eng	lish	Mathe	natics	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.

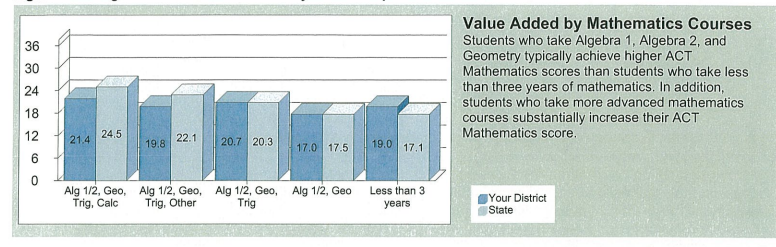
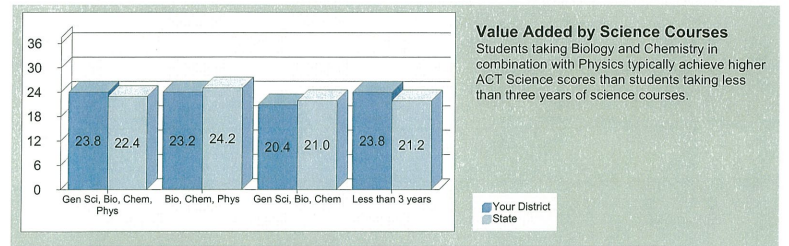


Figure 2. Average ACT Mathematics Scores by Course Sequence

Figure 3. Average ACT Science Scores by Course Sequence



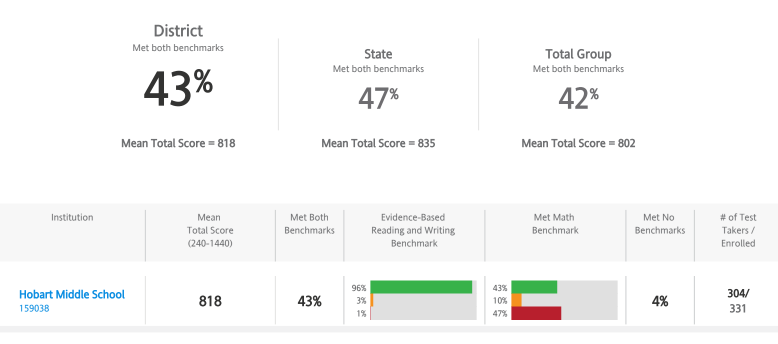
In order to ensure that all students are ready for college, an overview of vital action steps is provided.

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

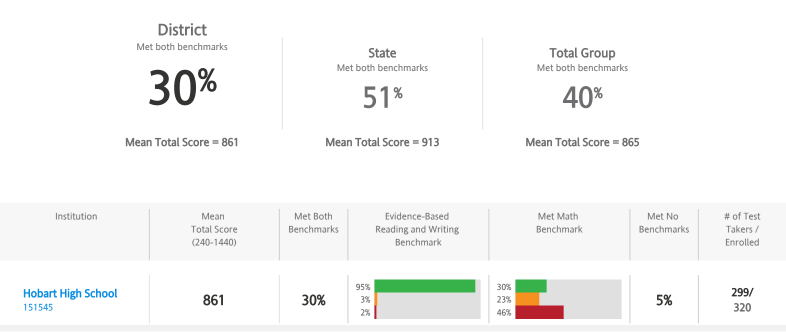
- 1. Create a Common Focus. Establish collaborative partnerships with local and state postsecondary institutions to come to a shared understanding of what students need to know for college readiness. Use ACT's College Readiness Benchmarks as a common language to define readiness.
- 2. Establish High 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.

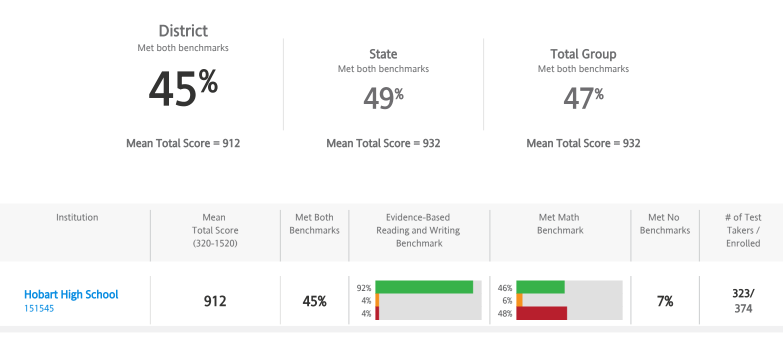
PSAT 8/9 2015-Fall, 8th grade - Benchmarks by Institution



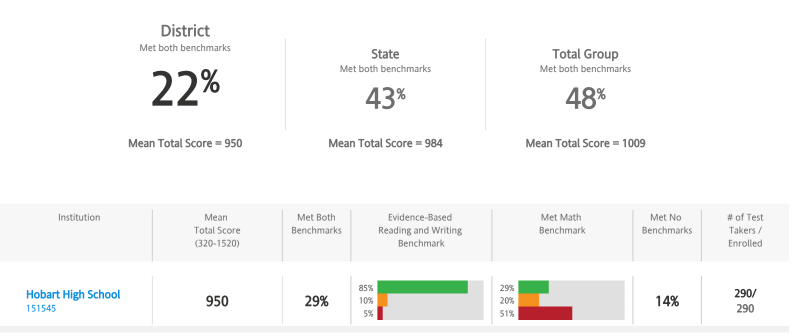
PSAT 8/9 2015-Fall, 9th grade - Benchmarks by Institution



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% 11% 11% 11% 11% 11% 11% 11% 11% 11%	25% 100 10% 100 65% 100	43%	281/ 1,273



2016 College-Bound Seniors
High School

Highlights Report

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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⑦ CollegeBoard

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Appendix

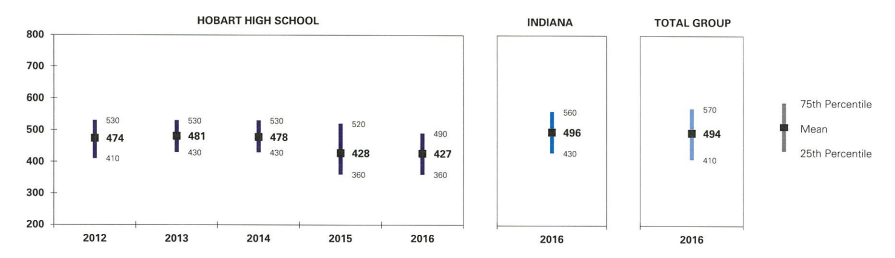
Group Scores on the SAT

SAT

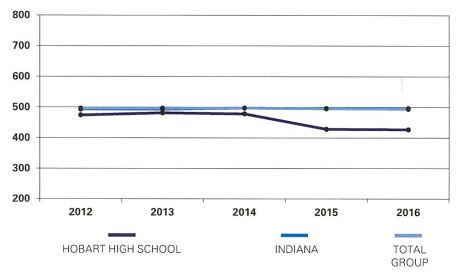
SAT Mean Scores and Middle 50th Percent Range

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.



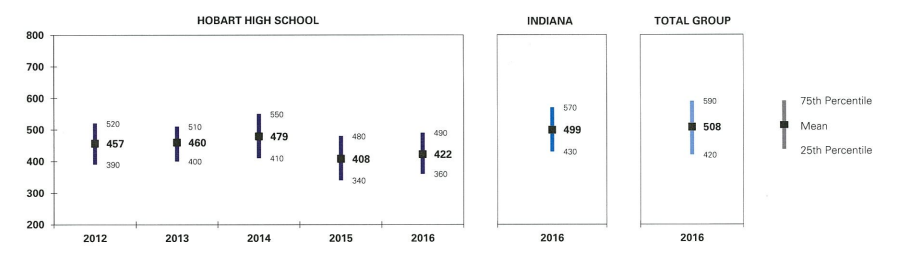
Mean Score Five-Year Trend

Mean Scores and Point Change by Year

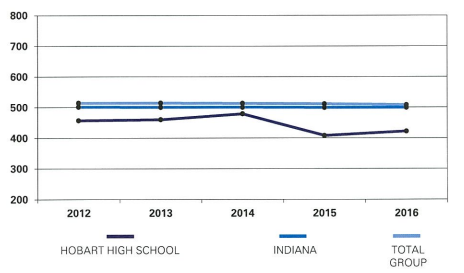
	2012	2013	2014	2015	2016	Five-Yr Change
HOBART HIGH SCHOOL	474	481	478	428	427	-47
	Change:	+7	-3	-50	-1	
INDIANA	493	493	497	496	496	+3
	Change:	0	+4	-1	0	+3
TOTAL GROUP	496	496	497	495	494	-2
	Change:	0	+1	-2	-1	2

"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.



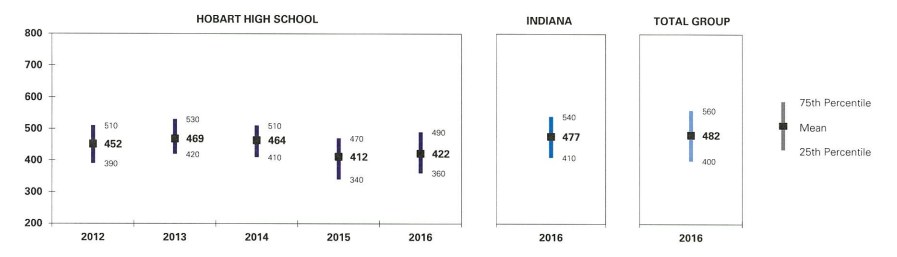
Mean Score Five-Year Trend

Mean Scores and Point Change by Year

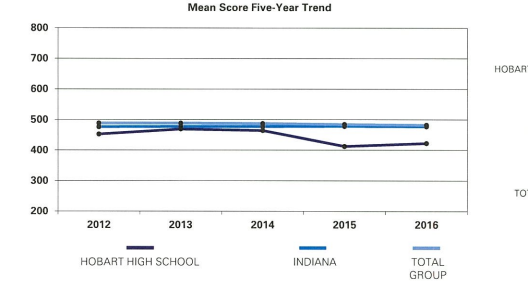
	2012	2013	2014	2015	2016	Five-Yr Change
HOBART HIGH SCHOOL	457	460	479	408	422	-35
	Change:	+3	+19	-71	+14	
INDIANA	501	500	500	499	499	-2
	Change:	-1	0	-1	0	
TOTAL GROUP	514	514	513	511	508	-6
	Change:	0	-1	-2	-3	-0

'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: Writing Mean Scores and Middle 50th Percent Range



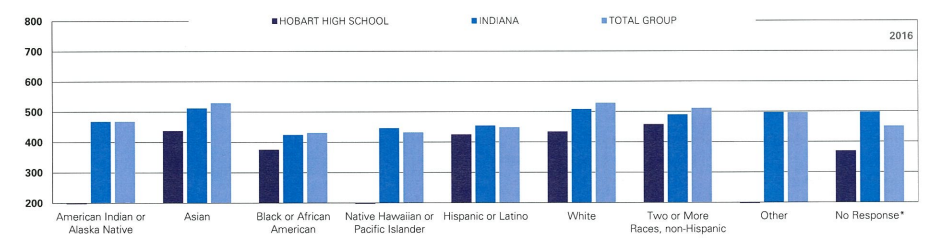
"Mean" and "Middle 50th Percent Range": The mean is the arithmetic average of a set of scores. To calculate the mean, the scores are totaled and the sum is divided by the number of scores. Extreme scores on the high or low end of the distribution may skew the mean in smaller sets of scores. The middle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



	2012	2013	2014	2015	2016	Five-Yr Change
RT HIGH SCHOOL	452	469	464	412	422	-30
	Change:	+17	-5	-52	+10	00
INDIANA	476	477	477	478	477	+1
	Change:	+1	0	+1	-1	
DTAL GROUP	488	488	487	484	482	-6
	Change:	0	-1	-3	-2	Ū

"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.

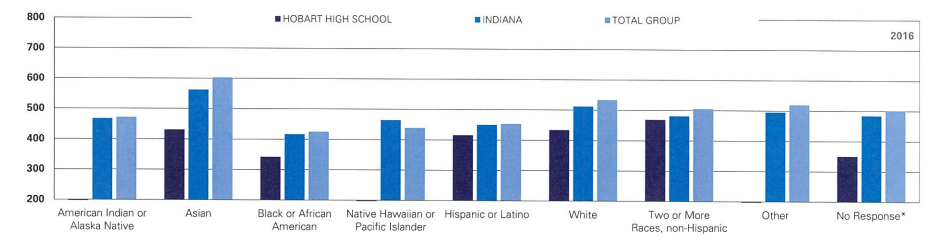
Mean Scores and Point Change by Year



SAT Takers: Critical Reading Mean Scores by Race/Ethnicity

			HOBAR	RT HIGH SO	CHOOL				INDIANA				то	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

			HOBAR	T HIGH SO	CHOOL					INDIANA				тс	TAL GRO	UP	
		2012	2013	2014	2015	2016	2	012	2013	2014	2015	2016	2012	2013	2014	2015	2016
American Indian or Alaska Native	Mean N	1			2	2		194 180	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 ,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 ,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 ,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 3,171	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			185 .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			3	350 5		168 599	476 656	469 478	476 516	484 818	502 57,413	508 62,603	499 55,588	492 70,062	501 84,070

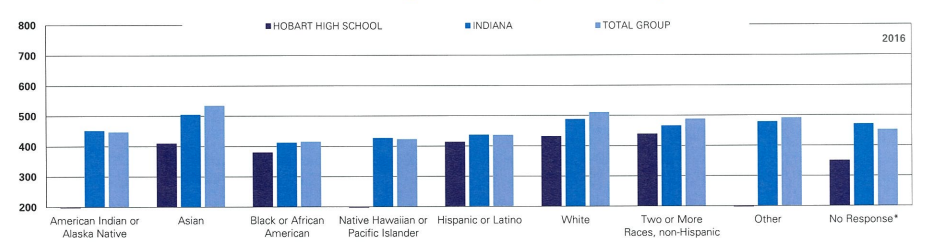
In June 2015, the College Board changed the collection and reporting of race/ethnicity categories to reflect US Department of Education recommendations; trends may not be available for all race/ethnicity categories.

* 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.

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			HOBAR	T HIGH SO	CHOOL				INDIANA				то	TAL GROU	JP	
		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
Two 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 question, did not complete the SAT Questionnaire, or stated that they did not wish to answer that question on their SAT Questionnaire.

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
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

.

Demographic Summary of SAT Takers

		HOBAF	RT HIGH SO	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
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

		HOBAF	RT HIGH SO	CHOOL				INDIANA				то	TAL 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 SC	HOOL				INDIANA					то	TAL GROU	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	ſ	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		1000 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100														
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

			HOBAF	RT HIGH SO	CHOOL				INDIANA				тс	OTAL 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-T	akers	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%
Literature	Mean						643	636	648	651	546	604	613	619	618	599
	Ν	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
	N	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	1		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
	Ν				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

		HOBA	rt high so	CHOOL				INDIANA				тс	TAL GROU	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-Takers	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
Ν						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
Ν						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
Ν						2	1	1	1		436	412	368	330	344
Italian Mean											691	684	694	695	677
Ν						4	1	1	2	2	634	635	486	492	488
Japanese with Listening Mean						465	663		620	630	692	688	695	694	704
Ν						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
Ν						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
Ν						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
Ν						51	25	17	21	17	4,898	3,868	3,321	2,982	2,914

Intended College Major

		HOBAF	RT HIGH SO	CHOOL				INDIANA				то	TAL GROU	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	1	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		1	1	1	1	1	1	1	1	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	2	2	1	1	2	2	2
Biological and Biomedical Sciences	7	3	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	3	3	3	3	2	3	3	3	3	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	З	4	2	3	3	3	3	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	1	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	3	8	8	5	7	6	6	6	6	5	4	4	4	4
Family and Consumer Sci./Human Sci.				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	З	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					то	TAL GROU	JP	
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	Г	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	85	86	93	73	65	80	79	79	79	80		75	75	75	75	77
(percent of test-takers)																

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

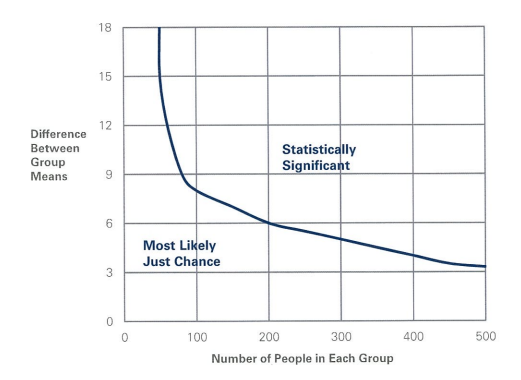
			HOBAF	RT HIGH S	CHOOL				INDIANA			тс	OTAL GRO	UP
Institutions Designated by Score Senders*	2012	2013	2014	2015	2016	One-Yr Change	Five-Yr Change	201	One-Yr 6 Change	Five-Yr Change	2	016	One-Yr Change	Five-Yr Change
Indiana University Bloomington	29	32	48	30	46	+16	+17	42	0	+2		2	0	0
Indiana University 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	0
Valparaiso University	22	29	27	21	18	-3	-4	5	+1	+1		0	0	0
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	3	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		3	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	0	0
Calumet College of St. Joseph	2	3			2	+2	0	0	0	0		0	0	0
Columbia College Chicago	3	2	3	3	2	-1	-1	1	0	0		0	0	0
Grace College			2	9	2	-7	+2	3	0	+1		0	0	0
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
Indiana University South Bend	1			3	2	-1	+1	4	0	+1		0	0	0
						Contraction of the second					and an		March 1999 - Contraction of the State	and the second second second

* 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%

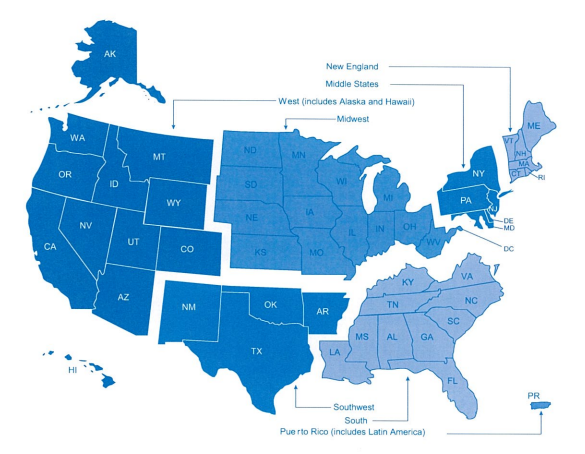
Points to Note

> 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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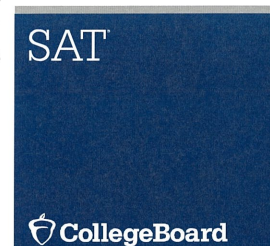
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2016 College-Bound Seniors

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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Writing Subsector

HOBART HIGH SCHOOL

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

					Writing Su	ubscores
SAT	Test-Takers	Critical Reading	Mathematics	Writing	Multiple Choice	Essay
	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

								VVI	ining su	uscores	5
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
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.

								W	iting Su	bscore	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
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										112010000000000000000000000000000000000
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.

								L A A	nting Su	Subscores						
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					
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	Critical Reading			Mathematics	5	Writing			
Score Range	Male	Female	Total	Male	Female	Total	Male	Female	Total	
700-800			and said the							
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-Ta	akers	Critical	Reading	Mathe	matics	Writ	ting
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	0						
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-Takers		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	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 1	Reading	Mather	matics	Writ	ting
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						e guaisti
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			1 Alexandre			
Total	175	50	439	98	425	96	445	98

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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		Critical Reading		Mathematics		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							
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								
_ess 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		31234(439)20199021320342004				
No Response	120		413	109	408	114	407	113
Highest Level of Parental Education				TRADUCT DE LA CAPACITA AN LA CAPACITA				
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	121715121049122231411242419143	337	99949997929499999999999997419799	327	707210032002000
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



Academic Information

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-Takers		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		63	37	420	367	367	
Mean Grade Point Average	All Studer	nts: 2.89	Male	: 2.75	Female: 3.03			

Table 13: Average Years of Study in Six Academic Subjects

SAT	Averag	ge Years of	f Study	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					

Academic Information

Course-Taking Patterns

Table 14: English, Mathematics

English and Language Arts	Test-Ta	akers	Percent	by Gender	S	AT Mean Scores	0
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	oy Gender	S	AT Mean Scores	
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		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 I	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



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Academic Information

Course-Taking Patterns

Table 15: Natural Sciences, Social Sciences and History

Natural Sciences	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	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		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		

Academic Information

Course-Taking Patterns

Table 16: Foreign and Classical Languages

Foreign and Classical Languages	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	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		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.



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
Test-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.

	SAT Subject Test					SAT					
					Critical Reading		Writing				
English	N	Mean	SD	N	Mean SD	Mean SD	Mean SD				
Literature											
History and Social Studies											
U.S. History											
World History											
Mathematics											
Mathematics Level 1											
Mathematics Level 2											
Science											
Biology-E											
Biology-M											
Chemistry											
Physics											
Foreign and Classical Languages											
Chinese/Listening											
French											
French/Listening											
German											
German/Listening											
Modern Hebrew											
Italian											
Japanese/Listening											
Korean/Listening											
Latin											
Spanish											
Spanish/Listening											



SAT Subject Tests Score Distributions

Table 20: English, History and Social Studies

SAT Subject Tests	English	History an	d 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			
450-490			
400-440			
350-390			
300-340			
250-290			
200-240			
Total			
Mean			
SD			
75th percentile			1000 Mills
50th percentile			
25th percentile			

Table 21: Mathematics, Science

SAT Subject Test	5	Mathe	matics	Science								
n - 's - Starge		tics Level 1		tics Level 2		ogy-E	Biolo	ogy-M	Cher	nistry	Phy	sics
	N	Pct	N	Pct	N	Pct	N	Pct	N	Pct	N	Pct
750-800												
700-740												
650-690												
600-640												
550-590												S. S
500-540											************************	Perforance and a second
450-490												
400-440								NAME OF TAXABLE PARTY OF TAXABLE		and a second		
350-390										The second		
300-340							Press Constanting					
250-290												
200-240						****	Designment of the second		1,4099111900191019101	Con (24) (29) (19)	12644042191444942	and the second se
Total	and the second											
Mean												
SD												
75th percentile												
50th percentile												
25th percentile	A CONTRACTOR OF			CALCUMPTER STREET, CONTRACTOR STREET, CONTRACT, CONTRACT		Proprieta and April 2010		a a sarra-linita no	**************************************	1112110011101110111011101		

SAT Subject Tests Score Distributions

Table 22: Foreign and Classical Languages

SAT Subject Tests	Foreign and Classical Languages												
Chinese/Listening					n/Listening Germa			an German/Listening					
	N	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													
300-340													
250-290													
200-240													
Total											Care and		
Mean													
SD													
75th percentile													
50th percentile													
25th percentile													

Table 23: Foreign and Classical Languages (continued)

SAT Subject Tests		Foreign and Classical Languages											
	Ita	lian	Japanese	/Listening	stening Korean/Lis				Spanish			Listening	
	N	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													
300-340													
250-290													
200-240													
Total													
Mean													
SD													
75th percentile													
50th percentile													
25th percentile													



College Plans

Table 24: Intended College Major, Degree-Level Goal

ntended College Major Agriculture, Agriculture Operations, and Related Sciences Architecture and Related Services Area, Ethnic, Cultural and Gender Studies Hiological and Biomedical Sciences Ausiness Management, Marketing, and Related Support Services Agrommunication, Journalism and Related Programs	Number 0 5 0 11 33	Pct 0 2 0	Critical Reading 332	Mathematics 384	Writing 320
rchitecture and Related Services rea, Ethnic, Cultural and Gender Studies iological and Biomedical Sciences iusiness Management, Marketing, and Related Support Services	5 0 11	2	332	384	220
rea, Ethnic, Cultural and Gender Studies iological and Biomedical Sciences iusiness Management, Marketing, and Related Support Services	0 11	UTINI DESIGNATION CONTRACTOR	002	004	5/11
iological and Biomedical Sciences usiness Management, Marketing, and Related Support Services	11	0			520
usiness Management, Marketing, and Related Support Services	in Colorist Contraction of the County	4	528	514	505
	00	11	439	428	445
ion internetation, sournalistin and helated integration	6	2	462	427	450
omputer and Information Sciences and Support Services	5	2	402	427	384
onstruction Trades	3	1	440	410	304
ducation	15	5	427	437	449
ngineering	31	10	418	446	401
ngineering Technologies/Technicians	4	1	410	440	401
nglish Language and Literature/Letters	4	1			
amily and Consumer Sciences/Human Sciences	1	0			
oreign Languages, Literatures, and Linguistics	0	0			
ealth Professions and Related Clinical Services	73	23	424	423	107
istory	1	0	424	423	427
egal Professions and Studies	7	2	454	467	466
beral Arts and Sciences, General Studies, and Humanities	1	0	404	407	400
brary Science And Administration	0	0			
Inthematics and Statistics	1	0			
lechanic and Repair Technologies/Technician	1	0			E MERINE E
lilitary Technologies And Applied Sciences	2	1			
Iulti/Interdisciplinary Studies	1	0			
atural Resources and Conservation	4	1			
arks, Recreation, Leisure and Fitness Studies	4	1			
ersonal and Culinary Services	NOT THE OWNER PROPERTY AND IN COMPANY	HAVE ARREST AND A PROPERTY OF			
	3	1 0			
nilosophy and Religious Studies nysical Sciences	2	ALTERNIE BREEN VERSTURY			
recision Production	0	1			NATION NO.
	CONSCIONED STREET	0	401	422	100
sychology ublic Administration and Social Services Professions	15 7	5 2	431	423	439
ecurity and Protective Services			370	343	363
ocial Sciences	24	8	405	420	400
	0	0			
neology and Religious Vocations	0	0			
ansportation and Materials Moving	1	0	400	101	101
sual and Performing Arts ther	23	7	460	431	461
	10	3	394	408	416
	17	5	436	416	411
egree-Level Goal	20	7	070	205	050
ertificate Program	20	7	378	365	356
ssociate Degree	15	5	422	403	406
achelor's Degree	120	41	437	441	438
aster's Degree	61	21	454	454	451
octoral or Related Degree	33	11	470	475	470
ther ndecided	2 43	1 15	435	406	414

SAT

16

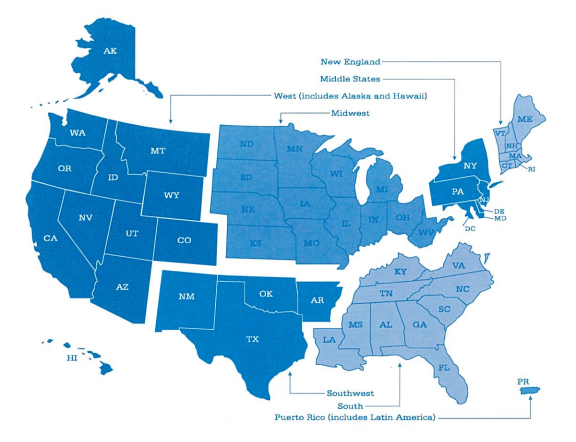
College Plans

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*
Indiana University Bloomington	IN	Public	121	46.4
Indiana University Northwest	IN	Public	102	39.1
Indiana 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
Ivy Tech Community College: Northwest	IN	Public	50	19.2
Valparaiso University	IN	Private	48	18.4
Purdue University North Central	IN	Public	39	14.9
Indiana State University	IN	Public	39	14.9
Indiana University-Purdue University Columbus	IN	Public	32	12.3
Butler University	IN	Private	21	8.0
Ivy Tech Community College	IN	Public	14	5.4
Indiana University-Purdue University Fort Wayne	IN	Public	13	5.0
University of Indianapolis	IN	Private	8	3.1
University of Chicago	IL	Private	7	2.7
Trine University	IN	Private	6	2.3
University 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	KY	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
Indiana University South Bend	IN	Public	4	1.5
Indiana 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	IL	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.

Areas Served by College Board Regional Offices



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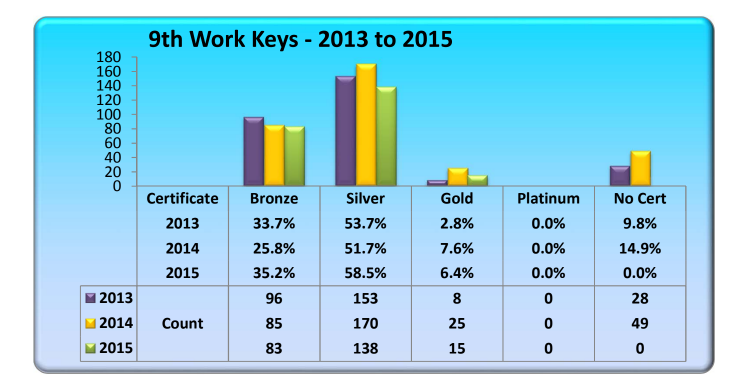
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COLLEGE AND CAREER READINESS

TRENDS AND PATTERNS

- 1. Core 40 participation has been at or above the state average the past 3 years and is trending up.
- 2. After trending up for four years, AP participation fell off in 2015, but rebounded this year.
- 3. Students are participating in ACT testing to help identify college and career readiness.
- 4. Honors diplomas granted each year continues at below the average, but fell off this year.
- 5. AP participation continues at around 50% of the Indiana average.
- 6. HHS mean SAT scores are trending lower or steady.
- 7. Overall GPA of SAT test takers is trending downward, while the state average is trending up.
- 8. With wider participation, AP test scores are trending down.

STRENGTHS

- 1. AP participation in 2016 has improved by 5% since 2015.
- 2. Core 40 participation increased by 4% over 2015.
- 3. AP participation remains high in Chemistry, English and Psychology although each experienced slight dips this year.
- 4. ACT score in both English and Mathematics are increasing and approaching the state average.
- 5. Act scores are above the state average in reading, biology and English comp.
- 6. 43% of 8th graders me the PSAT benchmarks approaching the state average of 47%.
- 7. 45% of 10th graders met the PSAT benchmarks approaching the state average of 49%.
- 8. 19% of all grades met the old SAT benchmarks, exceeding the state average.

CHALLENGES

- 1. The number of Honors Diplomas remains well below the state average during the last year, although they are well above the 2011-12 numbers.
- 2. SAT score averages have been below the state average.
- 3. AP participation in Biology and Calculus dropped nearly 50% since 2013.
- 4. AP participation in European History is less than 80% of 2015.
- 5. AP participation in US Gov't and US History have dropped.
- 6. ACT scores in College Algebra are less than the state average at 18%.
- 7. ACT score in all four areas are less than the state average at 15%
- 8. Only 30% of 9th graders met both PSAT benchmarks when the state average was 51%.
- 9. The mid range score of the middle 50% on SAT held steady in the 427 range, but the state average was 496.

Student Performance:

Citizenship

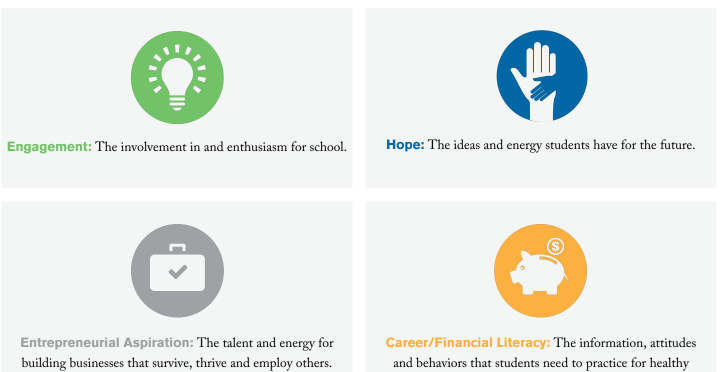


GALLUP STUDENT POLL ENGAGED TODAY - READY FOR TOMORROW LIBERTY ELEMENTARY SCHOOL

FALL 2015 SCORECARD

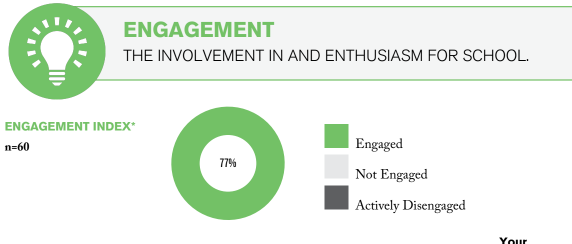
INTRODUCTION

The Gallup Student Poll is a 24-question survey that measures the engagement, hope, entrepreneurial aspiration and career/financial literacy of students in grades 5-12. The Gallup Student Poll includes non-cognitive metrics with links to student success. This scorecard reflects U.S. overall data comparison results from surveys completed in U.S. public schools.



participation in the economy.

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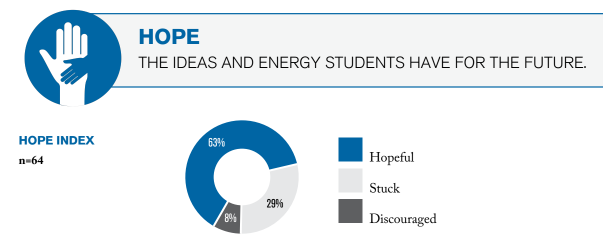


	Your School	Your District	U.S. Overall
ENGAGEMENT GRANDMEAN	4.35 n=60	3.70 n=1,596	3.90 n=867,454
At this school, I get to do what I do best every day.	3.84	3.30	3.57
My teachers make me feel my schoolwork is important.	4.52	3.94	4.04
I feel safe in this school.	4.53	3.95	3.93
I have fun at school.	3.80	2.99	3.50
I have a best friend at school.	4.66	4.47	4.38
In the last seven days, someone has told me I have done good work at school.	4.03	3.32	3.65
In the last seven days, I have learned something interesting at school.	4.44	3.65	3.92
The adults at my school care about me.	4.47	3.64	3.85
I have at least one teacher who makes me excited about the future.	4.75	3.92	4.13

GRANDMEAN BY GRADE

5th 4.35	6th -	7th -	8th -	9th -	10tl -	h	11th -		12th -
ITEM RESPONS	SES				%1	%	2 %	b 3 9/	64 📕 %5
				TOTAL N	STRON	GLY DIS	SAGREE	STRON	GLY AGREE
At this school, I ge	et to do what I do	best every day.		64		28	4	2	25
My teachers make	me feel my school	work is important.		65	8	22		68	
I feel safe in this so	chool.			64	13	17		69	
I have fun at schoo	ol.			64	6 11	16	31		36
I have a best friend	l at school.			65	9			83	
In the last seven da	ays, someone has t	old me I have done good	d work at school.	60	10	10	27	۷	18
In the last seven da	ays, I have learned	something interesting a	t school.	63	14	27		59	
The adults at my s	chool care about n	ne.		59	7	29		61	
I have at least one	teacher who make	s me excited about the f	uture.	64	6 13			81	
44 AT 1 .	(100)		. –						

*Minimum n size of 100 required for full index and 30 for percent Engaged only.



	Your School	Your District	U.S. Overall
HOPE GRANDMEAN	4.47 n=64	4.14 n=1,653	4.25 n=901,714
I know I will graduate from high school.	4.70	4.68	4.69
I have a great future ahead of me.	4.52	4.36	4.48
I can think of many ways to get good grades.	4.48	4.16	4.21
I have many goals.	4.37	4.10	4.26
I can find many ways around problems.	4.19	3.82	3.92
I have a mentor who encourages my development.	3.97	3.30	3.52
I know I will find a good job in the future.	4.68	4.24	4.43

GRANDMEAN BY GRADE

5th	6th	7th	8th	9th	10th	11th	12th
4.47	-	-	-	-	-	-	-

ITEM RESPONSES		%1	%2 %	63 📕 %4 📕 %5
	TOTAL N	STRONGLY	DISAGREE	STRONGLY AGREE
I know I will graduate from high school.	63	24		73
I have a great future ahead of me.	63	8 25		65
I can think of many ways to get good grades.	62	8 35	5	56
I have many goals.	65	12	29	55
I can find many ways around problems.	64	16	41	41
I have a mentor who encourages my development.	61	7 18	28	43
I know I will find a good job in the future.	62	21		74



ENTREPRENEURIAL ASPIRATION THE TALENT AND ENERGY FOR BUILDING BUSINESSES THAT SURVIVE, THRIVE AND EMPLOY OTHERS.

ENTREPRENEURIAL ASPIRATION

n=42

	Your School	Your District	U.S. Overall
ENTREPRENEURIAL ASPIRATION GRANDMEAN	3.00 n=42	2.16 n=1,292	2.48 n=684,180
I will invent something that changes the world.	3.09	2.51	2.81
I plan to start my own business.	3.59	2.66	3.10
I am learning how to start and run a business.	3.07	2.11	2.45
I have my own business now.	1.87	1.39	1.58

GRANDMEAN BY GRADE

5th	6th	7th	8th	9th	10th	11th	12th
3.00	-	-	-	-	-	-	-

ITEM RESPONSES		%1	%2	2 %	3 9	64 📕 %5
	TOTAL N	STRON	GLY DIS/	AGREE	STRON	GLY AGREE
I will invent something that changes the world.	47	15	19	26	23	17
I plan to start my own business.	59	78	31		27	27
I am learning how to start and run a business.	60	20	17	22	20	22
I have my own business now.	60		62		10	17 8



CAREER/FINANCIAL LITERACY

THE INFORMATION, ATTITUDES AND BEHAVIORS THAT STUDENTS NEED TO PRACTICE FOR HEALTHY PARTICIPATION IN THE ECONOMY.

CAREER/FINANCIAL LITERACY

n=53

	Your School	Your District	U.S. Overall
CAREER/FINANCIAL LITERACY GRANDMEAN	3.39 n=53	3.21 n=1,532	3.30 n=817,732
I have a paying job now.	2.08	2.10	2.10
I am learning how to save and spend money.	3.89	3.48	3.77
I have a bank account with money in it.	2.93	3.19	3.22
I am involved in at least one activity, such as a club, music, sports or volunteering.	4.73	4.06	4.12

GRANDMEAN B	SY GRADE									
5th	6th	7th	8th	9th	10tł	1	11th		12th	1
3.39	-	-	-	-	-		-		-	
					%1	%2	%	3	%4	%5
ITEM RESPONS	iES				701	702	90	5	70 -	700
				TOTAL N	STRON	GLY DISA	GREE	STRC	DNGLY A	GREE
I have a paying job	now.			60		57		13	8 8	13
I am learning how	to save and spend	money.		64	13	20	20		44	
I have a bank acco	unt with money in	it.		57		39	79	14	32	
T	1									
or volunteering.	least one activity,	such as a club, music, spo	orts	64			6	38		

ITEMS BY GRADE

		Your School							
	5th	6th	7th	8th	9th	10th	11th	12th	
ENGAGEMENT GRANDMEAN BY GRADE	4.35	-	-	-	-	-	-	-	
At this school, I get to do what I do best every day.	3.84	-	-	-	-	-	-	-	
My teachers make me feel my schoolwork is important.	4.52	-	-	-	-	-	-	-	
I feel safe in this school.	4.53	-	-	-	-	-	-	-	
I have fun at school.	3.80	-	-	-	-	-	-	-	
I have a best friend at school.	4.66	-	-	-	-	-	-	-	
In the last seven days, someone has told me I have done good work at school.	4.03	-	-	-	-	-	-	-	
In the last seven days, I have learned something interesting at school.	4.44	-	-	-	-	-	-	-	
The adults at my school care about me.	4.47	-	-	-	-	-	-	-	
I have at least one teacher who makes me excited about the future.	4.75	-	-	-	-	-	-	-	
HOPE GRANDMEAN BY GRADE	4.47	-	-	-	-	-	-	-	
I know I will graduate from high school.	4.70	-	-	-	-	-	-	-	
I have a great future ahead of me.	4.52	-	-	-	-	-	-	-	
I can think of many ways to get good grades.	4.48	-	-	-	-	-	-	-	
I have many goals.	4.37	-	-	-	-	-	-	-	
I can find many ways around problems.	4.19	-	-	-	-	-	-	-	
I have a mentor who encourages my development.	3.97	-	-	-	-	-	-	-	
I know I will find a good job in the future.	4.68	-	-	-	-	-	-	-	
ENTREPRENEURIAL ASPIRATION GRANDMEAN BY GRADE	3.00	-	-	-	-	-	-	-	
I will invent something that changes the world.	3.09	-	-	-	-	-	-	-	
I plan to start my own business.	3.59	-	-	-	-	-	-	-	
I am learning how to start and run a business.	3.07	-	-	-	-	-	-	-	
I have my own business now.	1.87	-	-	-	-	-	-	-	
CAREER/FINANCIAL LITERACY GRANDMEAN BY GRADE	3.39	-	-	-	-	-	-	-	
I have a paying job now.	2.08	-	-	-	-	-	-	-	
I am learning how to save and spend money.	3.89	-	-	-	-	-	-	-	
I have a bank account with money in it.	2.93	-	-	-	-	-	-	-	
I am involved in at least one activity, such as a club, music, sports or volunteering.	4.73	-	-	-	-	-	-	-	

- No Data Available

APPENDIX

SHARING GALLUP STUDENT POLL RESULTS

Gallup encourages schools and districts to share their Gallup Student Poll results with your local community and key stakeholders. Below are some guidelines for the public release of school, district, and the overall convenience sample data and results.

- You may share the Gallup Student Poll participation results for your school and/or district. The total number of respondents for your school or district is represented by the n sizes on the scorecard. Your school or district participation rate is based upon the total number of eligible students in your school. Students in grades 5 through 12 are eligible to participate in the Gallup Student Poll.
- Please include the Gallup Student Poll Methodology and Limitations of Polling. If most eligible students in grades five through twelve were polled, the district (or school) may indicate that the data represent a census.
- Please do not compare your school or district's data to the overall line of data on your scorecard when publicly sharing results. Since the overall data found in your school or district report is an aggregate of a convenience sample of all schools and districts that opted to participate in the Gallup Student Poll within that survey year, the data are not representative of the U.S. population of students in grades 5 through 12 and are thereby not fit for data comparisons.
- You may share district or school plans to utilize the data to inform strategies and focus.
- If you would like more information on how to publicly share Gallup Student Poll data, please email Gallup at: <u>educationhelp@gallup.com</u>.

GALLUP STUDENT POLL METHODOLOGY AND LIMITATIONS OF POLLING

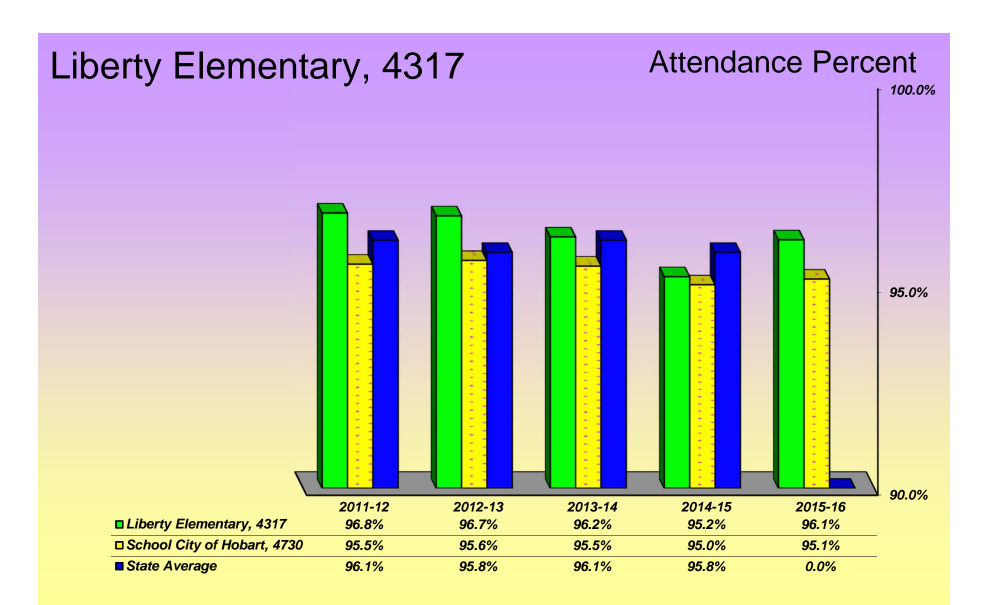
The annual Gallup Student Poll is offered at no cost for U.S. schools and districts in the United States. The online poll is completed by a convenience sample of schools and districts each fall. Schools participating in the annual Gallup Student Poll are not randomly selected and are neither charged nor given any incentives beyond receipt of school-specific data. Participation rates vary by school. The poll is conducted during a designated survey period and available during school hours Monday through Friday only. The Gallup Student Poll is administered to students in grades 5 through 12. The primary application of the Gallup Student Poll is as a measure of non-cognitive metrics with links to student success in academic and other youth development settings.

The overall data from the annual administration of the Gallup Student Poll may not reflect responses from a nationally representative sample of students, and the overall data are not statistically weighted to reflect the U.S. student population; thereby, overall data and scorecards should be used cautiously by local schools and districts as a data comparison. School and district data and scorecards provide meaningful data for local comparisons and may inform strategic initiatives and programming, though the results are not generalizable beyond the universe of the participating school or district.

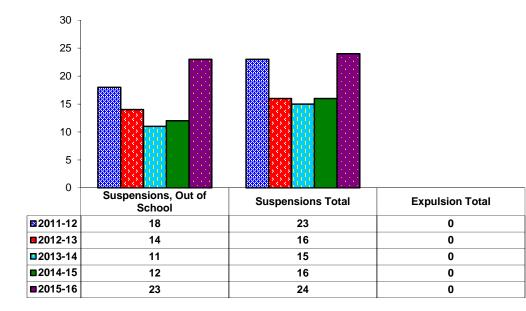
School City of Hobart

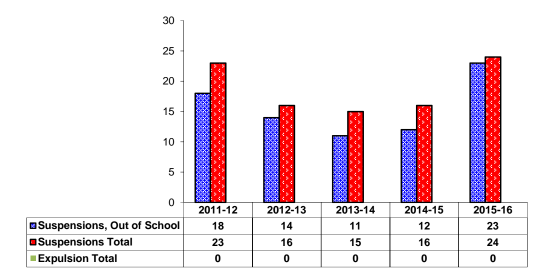
Service Learning Hours Summary 2015-2016 School Year

School	Hours
Early Learning Center at George Earle	105
Joan Martin Elementary	39
Liberty Elementary	13
Ridge View Elementary	147
Elementary School Total	304
Hobart Middle School	262
Hobart High School	5,141
School City of Hobart Total	5,403



Liberty - 4317







THE INDIANA PREVENTION RESOURCE CENTER 2015 MAIN FINDINGS

INDIANA YOUTH SURVEY

(Formerly known as Alcohol, Tobacco and Other Drug Use by Indiana Children and Adolescents)

School City of Hobart - 6th Grade Students -

Survey Conducted January through April 2015 Report Dated August 2015

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INDIANA YOUTH SURVEY

Thank you for participating in the 2015 Indiana Youth Survey! Your participation allows us to collect valid data about children and adolescents across the state of Indiana. We can then present this data to state officials so they can better understand the students in Indiana as well as identify and address any issues related to substance use and mental health.

We also hope that your INYS report results will be of value to your school/corporation. We believe these results can help you better understand your student body, inform school policies, select prevention programs or curricula, collaborate with community prevention efforts, and provide necessary data for grant and funding applications.

If you have any questions about your report, please contact the INYS Coordinators at 1-800-346-3077 or at INYS@indiana.edu.

Thank you!

<u>Note</u>: A single copy of this report was prepared for the designated local survey coordinator. The local data contained herein are the property of the local survey sponsor. They will not be released to anyone else by the Indiana Prevention Resource Center (IPRC). The local survey sponsor may determine whether or not to release these data to anyone else. If released, a reference to the source would be appreciated. Statewide data are the property of the IPRC and the Trustees of Indiana University, and they are copyrighted. Permission is granted to distribute the statewide results with the copyright notice.



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Selection Criteria

The table below describes the number of surveys collected from participating students in your school/corporation. There is a protocol for checking errors to eliminate unreliable responses. A survey meeting any one of the following exclusion criteria was not included in the data analysis:

- Majority of the survey questions were left unanswered
- Student indicated they did not answer survey truthfully
- Student indicated use of fictitious drug
- No gender information provided
- No grade information provided
- Implausible combination of age and age of first time use of substances
- Inconsistent responses
- Pharmacologically implausible responses

Only valid surveys (Usable surveys) were included in the final analyses.

		Year	
		2015	
selected	Blank surveys/Refused to participate		
	Not truthfully at all response	2	.7
	Indicated fictitious drug (vivo) use	1	.3
	Rejected by gender check	2	.7
	Rejected by grade check	7	2.3
	Rejected by age and onset age check	1	.3
	Rejected by consistent use check		
	Rejected by dose check		
	Usable surveys	285	95.6
	Total	298	100.0

Number of Usable Questionnaires School City of Hobart Students, 2015 (Count, Percentage)

Demographic Information

The following table shows the demographic characteristics of the students participating in the survey from your school corporation. Please note that NO DATA will be presented in this report for any **grade level with fewer than 30 usable surveys**. This is to protect the **confidentiality** of your students.

(valia cases only. count, rei centage)				
		Ye	ar	
		20	15	
Q1 Gender	Male	135	47.4	
	Female	150	52.6	
Q2 Hispanic/Latino	Non-Hispanic	206	74.4	
	Hispanic	71	25.6	
Q3 Race	White	179	63.5	
	Black/African American	13	4.6	
	Asian	3	1.1	
	Native Hawaiian/Pacific Islander	5	1.8	
	American Indian/Alaskan Native	6	2.1	
	Race not known or other	23	8.2	
	More than one race	53	18.8	
Q4 Grade	6th	285	100.0	
Q5 Age	11 years	107	38.2	
	12 years	158	56.4	
	13 years or older	15	5.4	

Demographic Information School City of Hobart Students, 2015 (Valid cases only: Count, Percentage)

Prevalence Rates for Alcohol, Tobacco and Other Drug Use

Monthly prevalence rate is defined as the percentage of students who reported using a particular substance at least once within the past 30 days. The following table shows the monthly prevalence rates among your school corporation's students who participated in the survey. Binge drinking is defined as 5 or more alcoholic drinks in a row in the past 2 weeks.

If your school corporation has participated in the survey more than once in the past ten years, trend data are provided so that you can monitor changes in prevalence rates between years. Please note that the cleaning protocol used by the IPRC to determine valid surveys was changed in 2015. These changes were made to better align the methodology with that used by national surveys. These changes may have a noticeable effect on the reported rates, especially for alcohol use, binge drinking, and marijuana use. Therefore, caution should be used when comparing the 2015 data with earlier years.

	6th Grade				
	Local			State	
	2008	2011	2013	2015	2015
Cigarettes	3.7	2.1	1.8	1.1	1.5
Alcohol	7.1	5.8	6.1	1.8	3.5
Marijuana	2.9	3.4	0.7	0.4	1.3
Inhalants	2.5	1.0	0.0	0.0	0.6
Prescription drugs	0.8	0.3	1.4	2.5	1.5
Other illegal drugs				0.0	0.2

Past Month Use of Alcohol, Tobacco, and Other Drugs School City of Hobart Students. 2015 (Percentages)

Notes: --Data not available.

Local data represent entire school corporation for this and previous years, when available.

State data from the Indiana Youth Survey, IPRC, 2015.

Mean Age of First Time Use of Alcohol, Tobacco and Other Drugs

Research has shown that the younger a person is when she or he begins using alcohol, the more likely the person is to experience alcohol dependence and abuse.^{1,2} Compared to persons who began drinking at age 21 or older, those who began drinking before age 14 were more likely to experience alcohol dependence later in life.³ The table below shows the average age of first use among students who reported using a particular substance at least once during their lifetime.

Mean Age of First Time Alcohol, Tobacco, and Other Drug Use School City of Hobart Students, 2015 (Valid cases only: Mean age)

At what age did you first	Grade
use?	6th
Q9 Cigarettes	11.00
Q9 Alcohol	10.50
Q9 Marijuana	12.00
Q9 Inhalants	
Q9 Prescription drugs	10.71
Q9 Other illegal drugs	

1 Grant, B. F., Stinson, F. S., & Harford, T. C. (2001). Age at onset of alcohol use and DSM-IV alcohol abuse and dependence: A 12-year followup. Journal of Substance Abuse, 13(4), 493-504.

2 Warner, L. A., & White, H. R. (2003). Longitudinal effects of age at onset and first drinking situations on problem drinking. Substance Use & Misuse, 38(14), 1983-2016.

3 Hingson, R. W., Heeren, T., & Winter, M. R. (2006). Age at drinking onset and alcohol dependence: Age at onset, duration, and severity. *Archives of Pediatrics & Adolescent Medicine*, *160*(7), 739-746.

Communities that Care (CTC) Risk and Protective Factors

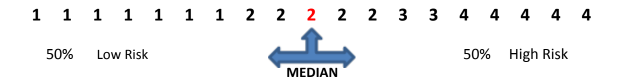
Risk factors are conditions that increase the chances that children will become involved in problem behaviors in adolescence and young adulthood.¹ Measures included in the *Indiana Youth Survey* from the Communities That Care (CTC) System can predict alcohol and other drugs use, as well as delinquency, dropping out of school, teen pregnancy and violence. Students with elevated risk factor scores have a higher likelihood of substance use and problem behaviors compared to those with low risk factor scores.

CTC is based on the Social Development Strategy which focuses primarily on the strengthening of protective factors. **Protective factors** are conditions that have a positive influence and "protect" or "buffer" against the negative influences associated with risk factors. Though closely related, protective factors are not the opposite of risk factors but rather reduce the effects of existing risk factors.

The Indiana Prevention Resource Center uses a cut-point method to identify elevated risk factors and depressed protective factors on the *Indiana Youth Survey* for students in grades 6, 8, 10 and 12.² Survey respondents were divided into two categories – low risk and high risk for risk factors, and low protection and high protection for protective factors– based upon national data. Students from around the country were asked the same questions.

For example, youth were asked: "How much do you think people risk harming themselves if they try marijuana once or twice?"

All of the responses from the national survey were scored with a numerical value and put in order from lowest to highest, and the middlemost score was identified. This score is the median and it divided all responses into two halves (50% of responses are at/below the median and 50% are above the median). The median was used to determine the cut point for low and high groups. In this example, any youth that indicated a 2 or higher is considered to be at high risk.



In simple terms, if 50% of the students in Indiana are at high risk and 50% are at low risk on a particular risk factor, then the Indiana students are similar to the nationwide data. **Problem** areas are considered to be any risk factors with 50% or more of students showing high risk or any protective factors with 50% or more of students showing low protection. The following

table shows the percentage of students at low or high risk for six different risk factors, while the second table shows the percentage of students at low or high protection for six protective factors. Please take note of **bold numbers over 50.0**.

Percentage of students with CTC risk factor scores at/below (low risk) or above (high risk) the national standard School City of Hobart Students, 2015

		Grade
		6th
Risk score - Poor family	Low risk	74.5
management	High risk	25.5
Risk score - High family	Low risk	56.3
conflict	High risk	43.7
Risk score - Parental	Low risk	86.2
attitudes favor drug use	High risk	13.8
Risk score - School	Low risk	70.0
academic failure	High risk	30.0
Risk score - Peer-	Low risk	40.2
individual perceived risk of drug use	High risk	59.8

Note: The national standards (cut-off points) are provided by the Social Development Research Group at the University of Washington.

Percentage of students with CTC protective factor scores at/below (low protection) or above (high protection) the national standard School City of Hobart Students, 2015

		Grade
		6th
Protective score - Community rewards for	Low protection	60.3
involvement	High protection	39.7
Protective score - Family	Low protection	36.3
opportunities for involvement	High protection	63.7
Protective score - Family	Low protection	43.9
rewards for involvement	High protection	56.1
Protective score - School opportunity for	Low protection	31.7
involvement	High protection	68.3
Protective score - School	Low protection	41.7
rewards for prosocial involvement	High protection	58.3
Protective score - Peer- individual interaction with	Low protection	52.9
prosocial peers	High protection	47.1

Note: The national standards (cut-off points) are provided by the Social Development Research Group at the University of Washington.

Identification of elevated risk and low protection is important in addressing several problem behaviors among youth. Implementation of evidence-based curricula and environmental strategies is the best way to address these issues. Visit <u>www.findyouthinfo.gov</u> for more information.

1 Hawkins, J. D., & Catalano, R. F. (2005). Investing in your community's youth: An introduction to the Communities that Care System. Retrieved July 1, 2010 from http://download.ncadi.samhsa.gov/Prevline/pdfs/ctc/Investing%20in%20Your%20Community's%20Youth.pdf.

2 Arthur, M. W., Briney, J. S., Hawkins, J. D., Abbott, R.D. Brooke-Weiss, B. L., & Catalano, R. F. (2007). Measuring risk and protection in communities using the Communities That Care Youth Survey. *Evaluation and Program Planning*, *20*, 197-211.

Mental Health

Prior research has demonstrated robust relationships between adolescent depression, suicidal behavior and substance abuse.^{1,2,3} As a result, the Sate is trying to better understand the prevalence of mental health concerns among Indiana's youth. Mental health was measured for the past year (12 months) with survey items that asked about "feeling so sad or hopeless almost every day for two weeks or more in a row that you stopped doing some usual activities," "seriously consider attempting suicide," and "making a plan about how you would attempt suicide." Since the survey is anonymous, individual students and their mental health problems cannot be identified. Thus, it is advised that referral resources be a part of your school's student assistance policy.

Mental Health in the Past Twelve Months School City of Hobart Students, 2015 (Values are percentages, valid cases only)

		Grade
During the past 12 months, did you?		6th
Q21 Feel sad or	No	75.7
hopeless for 2+ weeks in a row	Yes	24.3
Q21 Seriously consider	No	90.7
attempting suicide	Yes	9.3
Q21 Make a plan about	No	92.8
attempting suicide	Yes	7.2

1 Esposito-Smythers, C., & Spirito, A. (2004). Adolescent substance use and suicidal behavior: A review with implications for treatment research. *Alcoholism: Clinical and Experimental Research*, *28 (5)*, 77S-88S.

2 Hallfors, D. D, Waller, M.W., Ford, C.A., Halpern, C. T., Brodish, P. H., & Iritani, B. (2004). Adolescent depression and suicide risk: Association with sex and drug behavior. *American Journal of Preventive Medicine*, 27(3), 224-230.

3 Light, J.M., Grube, J.W., Madden, P.A., & Gover, J. (2003). Adolescent alcohol use and suicidal ideation A nonrecursive model. Addictive Behaviors, 28, 705-724.

Frequency Tables

The responses to all survey questions are presented in this section, in three segments. The tables are first presented by grade level, followed by tables including only male student responses, and lastly tables including only female student responses. The responses to the individual items that make up each of the CTC risk and protective factors are provided. The frequency tables are presented in the following order in each of the segments:

- Personal and Family Information
- Past Month Use of Alcohol, Tobacco, and Other Drugs
- Age Distribution of First Time Alcohol, Tobacco, and Other Drug Use
- Perceived Risks of Drug Use
- Perceived Peer Approval of Drug Use
- Parental Attitudes Favorable Toward Drug Use
- Parental Attitudes Favorable Toward Antisocial Behavior
- Mental Health in the Past Twelve Months
- Poor Family Management
- Family Conflict
- School Opportunities for Prosocial Involvement
- School Rewards for Prosocial Involvement
- Academic Failure
- Family Opportunities for Prosocial Involvement
- Family Rewards for Prosocial Involvement
- Community Rewards for Prosocial Involvement
- Interaction with Prosocial Peers

Personal and Family Information School City of Hobart Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q1 Gender	Male	47.4
	Female	52.6
Q2 Hispanic/Latino	Non-Hispanic	74.4
	Hispanic	25.6
Q3 Race	White	63.5
	Black/African American	4.6
	Asian	1.1
	Native Hawaiian/Pacific Islander	1.8
	American Indian/Alaskan Native	2.1
	Race not known or other	8.2
	More than one race	18.8
Q5 Age	11 years	38.2
	12 years	56.4
	13 years or older	5.4
Q6 Parents served in a war	No	65.3
zone	Yes	18.2
	Not sure	16.5
Q7 Parents served time in	No	67.5
jail	Yes	15.2
	Not sure	17.3

How many times in the las	st month (30 days) have you	Grade
used?		6th
Q8 Cigarettes	Never	98.9
	1-5 times	.7
	40+ times	.4
Q8 Alcohol	Never	98.2
	1-5 times	1.4
	6-19 times	.4
Q8 Marijuana	Never	99.6
	1-5 times	.4
Q8 Inhalants	Never	100.0
Q8 Prescription drugs	Never	97.5
	1-5 times	1.4
	6-19 times	.4
	20-39 times	.4
	40+ times	.4
Q8 Other illegal drugs	Never	100.0

Past Month Use of Alcohol, Tobacco, and Other Drugs School City of Hobart Students, 2015 (Values are percentages, valid cases only)

Age Distribution of First Time Alcohol, Tobacco, and Other Drug Use School City of Hobart Students, 2015 (Values are percentages, valid cases only)

		Grade
At what age did you first use?		6th
Q9 Cigarettes	Never used	99.3
	10 years or younger	.4
	12 years	.4
Q9 Alcohol	Never used	97.8
	10 years or younger	1.1
	11 years	1.1
Q9 Marijuana	Never used	99.6
	12 years	.4
Q9 Inhalants	Never used	100.0
Q9 Prescription drugs	Never used	97.5
	10 years or younger	1.1
	11 years	1.1
	12 years	.4
Q9 Other illegal drugs	Never used	100.0

Perceived Risks of Drug Use School City of Hobart Students, 2015 (Values are percentages, valid cases only)

How much do you think people risk harming themselves if		Grade
they?		6th
Q10 Smoke 1+ pack	No risk	8.5
cigarettes per day	Slight risk	15.7
	Moderate risk	34.9
	Great risk	40.9
Q10 Try marijuana once or	No risk	10.7
twice	Slight risk	30.7
	Moderate risk	31.1
	Great risk	27.5
Q10 Smoke marijuana once	No risk	8.6
or twice per week	Slight risk	22.1
	Moderate risk	33.2
	Great risk	36.1
Q10 Have 1-2 alcoholic	No risk	12.9
drinks every day	Slight risk	30.8
	Moderate risk	34.1
	Great risk	22.2
Q10 Binge drink once or	No risk	8.2
twice a week	Slight risk	17.9
	Moderate risk	37.5
	Great risk	36.4
Q10 Misuse prescription	No risk	7.1
drugs	Slight risk	5.4
	Moderate risk	18.2
	Great risk	69.3

Parental Attitudes Favorable Toward Drug Use School City of Hobart Students, 2015 (Values are percentages, valid cases only)

		Grade
How wrong do your parents feel it would be for you to?		6th
Q12 Have 1-2 alcoholic	Very wrong	91.1
drinks every day	Wrong	7.4
	A little bit wrong	1.1
	Not at all wrong	.4
Q12 Drink alcohol regularly	Very wrong	87.6
(at least once or twice a month)	Wrong	8.2
monun)	A little bit wrong	2.8
	Not at all wrong	1.4
Q12 Smoke cigarettes	Very wrong	93.0
	Wrong	5.6
	A little bit wrong	.7
	Not at all wrong	.7
Q12 Smoke marijuana	Very wrong	96.1
	Wrong	2.8
	A little bit wrong	.4
	Not at all wrong	.7
Q12 Use prescription drugs	Very wrong	94.0
not prescribed to you	Wrong	4.3
	A little bit wrong	1.1
	Not at all wrong	.7

(values are percentages, value cases only)			
		Grade	
How wrong do your parents feel it would be for you to?		6th	
Q12 Steal something worth	Very wrong	80.2	
more than \$5	Wrong	17.7	
	A little bit wrong	1.8	
	Not at all wrong	.4	
Q12 Draw graffiti	Very wrong	83.0	
	Wrong	13.5	
	A little bit wrong	2.5	
	Not at all wrong	1.1	
Q12 Pick a fight with	Very wrong	54.6	
someone	Wrong	33.6	
	A little bit wrong	9.6	
	Not at all wrong	2.1	

Parental Attitudes Favorable Toward Antisocial Behavior School City of Hobart Students, 2015 (Values are percentages, valid cases only)

Mental Health in the Past Twelve Months School City of Hobart Students, 2015 (Values are percentages, valid cases only)

		Grade
During the past 12 months, did you?		6th
Q13 Feel sad or hopeless	No	75.7
for 2+ weeks	Yes	24.3
Q13 Consider attempting	No	90.7
suicide	Yes	9.3
Q13 Make a plan about	No	92.8
attempting suicide	Yes	7.2

Poor Family Management School City of Hobart Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q14 Rules in my family are	YES!	57.7
clear	yes	39.1
	no	2.1
	NO!	1.1
Q14 Parents ask about	YES!	69.0
homework	yes	26.4
	no	3.9
	NO!	.7
Q14 Parents know where I	YES!	79.2
am and who I am with	yes	15.5
	no	3.5
	NO!	1.8
Q14 Family has clear rules	YES!	83.7
about alcohol and drug use	yes	9.5
	no	4.2
	NO!	2.5
Q18 Parents know if you	YES!	66.8
come home late	yes	27.4
	no	4.7
	NO!	1.1
Q18 Parents would catch	YES!	75.8
you drinking	yes	17.7
	no	4.3
	NO!	2.2
Q18 Parents would catch	YES!	83.8
you if you carried a gun	yes	12.3
	no	1.4
	NO!	2.5
Q18 Parents would catch	YES!	78.4
you if you skipped school	yes	16.5
	no	3.6
	NO!	1.4

Family Conflict School City of Hobart Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q14 Family argues over	YES!	15.6
and over about same thing	yes	21.6
	no	44.0
	NO!	18.8
Q14 Family has serious	YES!	12.0
arguments	yes	24.7
	no	32.9
	NO!	30.4
Q14 Family menbers often insult each other	YES!	13.9
	yes	18.1
	no	31.3
	NO!	36.7

School Opportunities for Prosocial Involvement School City of Hobart Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q16 Students have	YES!	20.4
chances to help decide activities and rules	yes	49.5
activities and rules	no	23.3
	NO!	6.9
Q16 Teachers ask me to	YES!	11.6
work on special class projects	yes	39.4
projecto	no	41.5
	NO!	7.6
Q16 Students have	YES!	65.5
chances to get involved in activities outside of class	yes	28.8
	no	4.3
	NO!	1.4
Q16 Students have	YES!	48.9
chances to talk with teacher one-on-one	yes	37.1
	no	11.2
	NO!	2.9

School Opportunities for Prosocial Involvement School City of Hobart Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q16 Students have	YES!	43.4
chances to be a part of class discussions or activities	yes	44.2
	no	9.5
	NO!	2.9

School Rewards for Prosocial Involvement School City of Hobart Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q16 Teachers notice when	YES!	24.6
doing a good job and let me know	yes	55.1
NHOW .	no	15.9
	NO!	4.3
Q16 I feel safe at school	YES!	54.3
	yes	37.8
	no	5.8
	NO!	2.2
Q16 School lets parents know when I do well	YES!	23.4
	yes	32.1
	no	35.0
	NO!	9.5
Q16 Teachers praise me when I work hard in school	YES!	16.3
	yes	45.3
	no	27.5
	NO!	10.9

Academic Failure School City of Hobart Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q17 What were your	Mostly A's	42.5
grades like last year?	Mostly B's	42.5
	Mostly C's	11.3
	Mostly D's	2.2
	Mostly F's	1.5
Q16 My grades are better	YES!	23.4
than most students	yes	50.7
	no	21.2
	NO!	4.7

Family Opportunities for Prosocial Involvement School City of Hobart Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q14 Parents ask me before	YES!	31.3
most family decisions made	yes	42.1
	no	19.4
	NO!	7.2
Q14 I can ask parents for	YES!	62.8
help if I have problem	yes	27.3
	no	7.1
	NO!	2.8
Q14 Parents give me chances for fun with them	YES!	52.5
	yes	31.7
	no	11.6
	NO!	4.2

Family Rewards for Prosocial Involvement School City of Hobart Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q18 I enjoy spending time	YES!	72.6
with mom	yes	22.7
	no	3.2
	NO!	1.4
Q18 I enjoy spending time	YES!	68.3
with dad	yes	19.9
	no	7.7
	NO!	4.1
Q15 Parents notice when I	All the time	45.6
am doing a good job	Often	37.9
	Sometimes	13.3
	Never	3.2
Q15 Parents tell me they	All the time	43.9
are proud of me	Often	34.0
	Sometimes	18.9
	Never	3.2

Community Rewards for Prosocial Involvement School City of Hobart Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q18 Neighbors notice good	YES!	10.5
job and let me know	yes	17.8
	no	38.2
	NO!	33.5
Q18 There are people in my neighborhood who are proud of me	YES!	11.2
	yes	26.0
	no	35.0
	NO!	27.8
Q18 There are people in my	YES!	17.5
neighborhood who encourage me to do my best	yes	33.2
	no	25.9
	NO!	23.4

Interaction with Prosocial Peers School City of Hobart Students, 2015 (Values are percentages, valid cases only)

In the past year (12 months), how many of your best		Grade
friends have?		6th
Q19 Participated in school activities	None of my friends	11.2
	1 of my friends	20.3
	2 of my friends	22.5
	3 of my friends	18.1
	4 of my friends	27.9
Q19 Made a commitment to stay drug-free	None of my friends	7.2
	1 of my friends	4.0
	2 of my friends	4.3
	3 of my friends	10.1
	4 of my friends	74.4
Q19 Liked school	None of my friends	20.7
	1 of my friends	16.7
	2 of my friends	20.7
	3 of my friends	20.0
	4 of my friends	21.8
Q19 Regularly attended	None of my friends	23.8
religious activities	1 of my friends	21.6
	2 of my friends	30.5
	3 of my friends	11.9
	4 of my friends	12.3
Q19 Tried to do well in school	None of my friends	1.1
	1 of my friends	2.5
	2 of my friends	7.6
	3 of my friends	16.7
	4 of my friends	72.0

Personal and Family Information School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q2 Hispanic/Latino	Non-Hispanic	79.1
	Hispanic	20.9
Q3 Race	White	60.9
	Black/African American	6.0
	Asian	2.3
	Native Hawaiian/Pacific Islander	3.0
	American Indian/Alaskan Native	2.3
	Race not known or other	7.5
	More than one race	18.0
Q5 Age	11 years	35.3
	12 years	57.1
	13 years or older	7.5
Q6 Parents served in a war zone	No	59.3
	Yes	25.9
	Not sure	14.8
Q7 Parents served time in jail	No	62.4
	Yes	17.3
	Not sure	20.3

How many times in the last month (30 days) have you		Grade
used?		6th
Q8 Cigarettes	Never	98.5
	1-5 times	.8
	40+ times	.8
Q8 Alcohol	Never	96.9
	1-5 times	2.3
	6-19 times	.8
Q8 Marijuana	Never	99.3
	1-5 times	.7
Q8 Inhalants	Never	100.0
Q8 Prescription drugs	Never	95.5
	1-5 times	3.0
	20-39 times	.8
	40+ times	.8
Q8 Other illegal drugs	Never	100.0

Past Month Use of Alcohol, Tobacco, and Other Drugs School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

Age Distribution of First Time Alcohol, Tobacco, and Other Drug Use School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

		Grade
At what age did you first use?		6th
Q9 Cigarettes	Never used	99.2
	10 years or younger	.8
Q9 Alcohol	Never used	96.1
	10 years or younger	2.3
	11 years	1.6
Q9 Marijuana	Never used	99.2
	12 years	.8
Q9 Inhalants	Never used	100.0
Q9 Prescription drugs	Never used	95.5
	10 years or younger	1.5
	11 years	2.3
	12 years	.8
Q9 Other illegal drugs	Never used	100.0

Perceived Risks of Drug Use School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

How much do you think people risk harming themselves if		Grade
they?		6th
Q10 Smoke 1+ pack	No risk	12.0
cigarettes per day	Slight risk	16.5
	Moderate risk	29.3
	Great risk	42.1
Q10 Try marijuana once or	No risk	13.0
twice	Slight risk	25.2
	Moderate risk	28.2
	Great risk	33.6
Q10 Smoke marijuana once	No risk	10.6
or twice per week	Slight risk	19.7
	Moderate risk	31.1
	Great risk	38.6
Q10 Have 1-2 alcoholic	No risk	15.9
drinks every day	Slight risk	37.1
	Moderate risk	23.5
	Great risk	23.5
Q10 Binge drink once or	No risk	12.0
twice a week	Slight risk	22.6
	Moderate risk	31.6
	Great risk	33.8
Q10 Misuse prescription	No risk	12.0
drugs	Slight risk	5.3
	Moderate risk	17.3
	Great risk	65.4

Parental Attitudes Favorable Toward Drug Use School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

		Grade
How wrong do your parents feel it would be for you to?		6th
Q12 Have 1-2 alcoholic	Very wrong	91.7
drinks every day	Wrong	6.1
	A little bit wrong	1.5
	Not at all wrong	.8
Q12 Drink alcohol regularly	Very wrong	88.0
(at least once or twice a month)	Wrong	9.0
monun	A little bit wrong	1.5
	Not at all wrong	1.5
Q12 Smoke cigarettes	Very wrong	94.1
	Wrong	3.7
	A little bit wrong	.7
	Not at all wrong	1.5
Q12 Smoke marijuana	Very wrong	95.5
	Wrong	3.7
	Not at all wrong	.7
Q12 Use prescription drugs	Very wrong	93.9
not prescribed to you	Wrong	3.8
	A little bit wrong	.8
	Not at all wrong	1.5

		Grade
How wrong do your parents	feel it would be for you to?	6th
Q12 Steal something worth	Very wrong	79.9
more than \$5	Wrong	16.4
	A little bit wrong	3.0
	Not at all wrong	.7
Q12 Draw graffiti	Very wrong	84.2
	Wrong	11.3
	A little bit wrong	2.3
	Not at all wrong	2.3
Q12 Pick a fight with	Very wrong	52.7
someone	Wrong	33.6
	A little bit wrong	9.9
	Not at all wrong	3.8

Parental Attitudes Favorable Toward Antisocial Behavior School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

Mental Health in the Past Twelve Months School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

		Grade
During the past 12 months,	did you?	6th
Q13 Feel sad or hopeless	No	78.6
for 2+ weeks	Yes	21.4
Q13 Consider attempting	No	91.6
suicide	Yes	8.4
Q13 Make a plan about	No	93.8
attempting suicide	Yes	6.3

Poor Family Management School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q14 Rules in my family are	YES!	57.3
clear	yes	39.7
	no	2.3
	NO!	.8
Q14 Parents ask about	YES!	67.9
homework	yes	24.6
	no	6.0
	NO!	1.5
Q14 Parents know where I	YES!	72.9
am and who I am with	yes	19.5
	no	4.5
	NO!	3.0
Q14 Family has clear rules	YES!	79.9
about alcohol and drug use	yes	10.4
	no	6.7
	NO!	3.0
Q18 Parents know if you	YES!	61.5
come home late	yes	33.8
	no	3.1
	NO!	1.5
Q18 Parents would catch	YES!	71.8
you drinking	yes	19.1
	no	5.3
	NO!	3.8
Q18 Parents would catch	YES!	82.4
you if you carried a gun	yes	9.9
	no	3.1
	NO!	4.6
Q18 Parents would catch	YES!	78.6
you if you skipped school	yes	16.0
	no	2.3
	NO!	3.1

Family Conflict School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q14 Family argues over	YES!	15.0
and over about same thing	yes	23.3
	no	36.8
	NO!	24.8
Q14 Family has serious	YES!	13.5
arguments	yes	24.1
	no	34.6
	NO!	27.8
Q14 Family menbers often insult each other	YES!	17.6
	yes	14.5
	no	34.4
	NO!	33.6

School Opportunities for Prosocial Involvement School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q16 Students have	YES!	23.8
chances to help decide activities and rules	yes	44.6
activities and rules	no	23.8
	NO!	7.7
Q16 Teachers ask me to	YES!	13.7
work on special class projects	yes	36.6
projecta	no	37.4
	NO!	12.2
Q16 Students have	YES!	55.0
chances to get involved in activities outside of class	yes	38.2
	no	4.6
	NO!	2.3
Q16 Students have	YES!	46.6
chances to talk with teacher one-on-one	yes	34.4
	no	14.5
	NO!	4.6

School Opportunities for Prosocial Involvement School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q16 Students have	YES!	42.0
chances to be a part of class discussions or	yes	42.7
activities	no	12.2
	NO!	3.1

School Rewards for Prosocial Involvement School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q16 Teachers notice when	YES!	24.6
doing a good job and let me know	yes	51.5
NIOW .	no	16.2
	NO!	7.7
Q16 I feel safe at school	YES!	45.8
	yes	45.0
	no	4.6
	NO!	4.6
Q16 School lets parents	YES!	22.5
know when I do well	yes	33.3
	no	32.6
	NO!	11.6
Q16 Teachers praise me	YES!	15.4
when I work hard in school	yes	45.4
	no	23.1
	NO!	16.2

Academic Failure School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q17 What were your	Mostly A's	32.6
grades like last year?	Mostly B's	48.1
	Mostly C's	14.7
	Mostly D's	2.3
	Mostly F's	2.3
Q16 My grades are better than most students	YES!	24.4
	yes	46.6
	no	23.7
	NO!	5.3

Family Opportunities for Prosocial Involvement School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q14 Parents ask me before	YES!	26.0
most family decisions made	yes	46.6
	no	19.8
	NO!	7.6
Q14 I can ask parents for	YES!	62.4
help if I have problem	yes	27.1
	no	6.0
	NO!	4.5
Q14 Parents give me	YES!	54.5
chances for fun with them	yes	28.4
	no	11.2
	NO!	6.0

Family Rewards for Prosocial Involvement School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q18 I enjoy spending time	YES!	71.5
with mom	yes	24.6
	no	1.5
	NO!	2.3
Q18 I enjoy spending time	YES!	70.9
with dad	yes	18.9
	no	6.3
	NO!	3.9
Q15 Parents notice when I	All the time	40.7
am doing a good job	Often	42.2
	Sometimes	12.6
	Never	4.4
Q15 Parents tell me they	All the time	42.2
are proud of me	Often	36.3
	Sometimes	17.8
	Never	3.7

Community Rewards for Prosocial Involvement School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q18 Neighbors notice good	YES!	12.5
job and let me know	yes	21.1
	no	31.3
	NO!	35.2
Q18 There are people in my	YES!	13.1
neighborhood who are proud of me	yes	23.1
	no	34.6
	NO!	29.2
Q18 There are people in my	YES!	19.7
neighborhood who encourage me to do my best	yes	31.5
	no	21.3
	NO!	27.6

Interaction with Prosocial Peers School City of Hobart Male Students, 2015 (Values are percentages, valid cases only)

In the past year (12 months), how many of your best		Grade
friends have?	now many of your boot	6th
Q19 Participated in school	None of my friends	13.7
activities	1 of my friends	16.8
	2 of my friends	23.7
	3 of my friends	18.3
	4 of my friends	27.5
Q19 Made a commitment to	None of my friends	9.2
stay drug-free	1 of my friends	5.3
	2 of my friends	5.3
	3 of my friends	7.6
	4 of my friends	72.5
Q19 Liked school	None of my friends	23.8
	1 of my friends	16.9
	2 of my friends	20.0
	3 of my friends	16.2
	4 of my friends	23.1
Q19 Regularly attended	None of my friends	24.4
religious activities	1 of my friends	24.4
	2 of my friends	29.9
	3 of my friends	11.8
	4 of my friends	9.4
Q19 Tried to do well in	None of my friends	2.3
school	1 of my friends	2.3
	2 of my friends	8.5
	3 of my friends	16.9
	4 of my friends	70.0

Personal and Family Information School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q2 Hispanic/Latino	Non-Hispanic	70.3
	Hispanic	29.7
Q3 Race	White	65.8
	Black/African American	3.4
	Native Hawaiian/Pacific Islander	.7
	American Indian/Alaskan Native	2.0
	Race not known or other	8.7
	More than one race	19.5
Q5 Age	11 years	40.8
	12 years	55.8
	13 years or older	3.4
Q6 Parents served in a war	No	70.7
zone	Yes	11.3
	Not sure	18.0
Q7 Parents served time in	No	72.0
jail	Yes	13.3
	Not sure	14.7

Past Month Use of Alcohol, Tobacco, and Other Drugs School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

How many times in the last month (30 days) have you		Grade
used?	······································	6th
Q8 Cigarettes	Never	99.3
	1-5 times	.7
Q8 Alcohol	Never	99.3
	1-5 times	.7
Q8 Marijuana	Never	100.0
Q8 Inhalants	Never	100.0
Q8 Prescription drugs	Never	99.3
	6-19 times	.7
Q8 Other illegal drugs	Never	100.0

Age Distribution of First Time Alcohol, Tobacco, and Other Drug Use School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

		Grade
At what age did you first	t use?	6th
Q9 Cigarettes	Never used	99.3
	12 years	.7
Q9 Alcohol	Never used	99.3
	11 years	.7
Q9 Marijuana	Never used	100.0
Q9 Inhalants	Never used	100.0
Q9 Prescription drugs	Never used	99.3
	10 years or younger	.7
Q9 Other illegal drugs	Never used	100.0

Perceived Risks of Drug Use School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

How much do you think people risk harming themselves if		Grade
they?		6th
Q10 Smoke 1+ pack	No risk	5.4
cigarettes per day	Slight risk	14.9
	Moderate risk	39.9
	Great risk	39.9
Q10 Try marijuana once or	No risk	8.7
twice	Slight risk	35.6
	Moderate risk	33.6
	Great risk	22.1
Q10 Smoke marijuana once	No risk	6.8
or twice per week	Slight risk	24.3
	Moderate risk	35.1
	Great risk	33.8
Q10 Have 1-2 alcoholic	No risk	10.2
drinks every day	Slight risk	25.2
	Moderate risk	43.5
	Great risk	21.1
Q10 Binge drink once or	No risk	4.8
twice a week	Slight risk	13.6
	Moderate risk	42.9
	Great risk	38.8

Perceived Risks of Drug Use School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

How much do you think people risk harming themselves if		Grade
they?		6th
Q10 Misuse prescription	No risk	2.7
drugs	Slight risk	5.4
	Moderate risk	19.0
	Great risk	72.8

Parental Attitudes Favorable Toward Drug Use School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

		Grade
How wrong do your parents feel it would be for you to?		6th
Q12 Have 1-2 alcoholic	Very wrong	90.7
drinks every day	Wrong	8.7
	A little bit wrong	.7
Q12 Drink alcohol regularly	Very wrong	87.2
(at least once or twice a month)	Wrong	7.4
monuny	A little bit wrong	4.0
	Not at all wrong	1.3
Q12 Smoke cigarettes	Very wrong	91.9
	Wrong	7.4
	A little bit wrong	.7
Q12 Smoke marijuana	Very wrong	96.6
	Wrong	2.0
	A little bit wrong	.7
	Not at all wrong	.7
Q12 Use prescription drugs	Very wrong	94.0
not prescribed to you	Wrong	4.7
	A little bit wrong	1.3

Parental Attitudes Favorable Toward Antisocial Behavior
School City of Hobart Female Students, 2015
(Values are percentages, valid cases only)

		Grade
How wrong do your parents	feel it would be for you to?	6th
Q12 Steal something worth	Very wrong	80.5
more than \$5	Wrong	18.8
	A little bit wrong	.7
Q12 Draw graffiti	Very wrong	81.9
	Wrong	15.4
	A little bit wrong	2.7
Q12 Pick a fight with	Very wrong	56.4
someone	Wrong	33.6
	A little bit wrong	9.4
	Not at all wrong	.7

Mental Health in the Past Twelve Months School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

		Grade
During the past 12 months,	did you?	6th
Q13 Feel sad or hopeless	No	73.2
for 2+ weeks	Yes	26.8
Q13 Consider attempting	No	89.9
suicide	Yes	10.1
Q13 Make a plan about	No	91.9
attempting suicide	Yes	8.1

Poor Family Management School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q14 Rules in my family are	YES!	58.0
clear	yes	38.7
	no	2.0
	NO!	1.3
Q14 Parents ask about	YES!	70.0
homework	yes	28.0
	no	2.0
Q14 Parents know where I	YES!	84.7
am and who I am with	yes	12.0
	no	2.7
	NO!	.7
Q14 Family has clear rules	YES!	87.2
about alcohol and drug use	yes	8.7
	no	2.0
	NO!	2.0
Q18 Parents know if you	YES!	71.4
come home late	yes	21.8
	no	6.1
	NO!	.7
Q18 Parents would catch	YES!	79.5
you drinking	yes	16.4
	no	3.4
	NO!	.7
Q18 Parents would catch	YES!	84.9
you if you carried a gun	yes	14.4
	NO!	.7
Q18 Parents would catch	YES!	78.2
you if you skipped school	yes	17.0
	no	4.8

Family Conflict School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q14 Family argues over	YES!	16.1
and over about same thing	yes	20.1
	no	50.3
	NO!	13.4
Q14 Family has serious	YES!	10.7
arguments	yes	25.3
	no	31.3
	NO!	32.7
Q14 Family menbers often insult each other	YES!	10.7
	yes	21.3
	no	28.7
	NO!	39.3

School Opportunities for Prosocial Involvement School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q16 Students have	YES!	17.2
chances to help decide activities and rules	yes	53.8
activities and rules	no	22.8
	NO!	6.2
Q16 Teachers ask me to	YES!	9.6
work on special class projects	yes	41.8
projecta	no	45.2
	NO!	3.4
Q16 Students have	YES!	74.8
chances to get involved in activities outside of class	yes	20.4
	no	4.1
	NO!	.7
Q16 Students have chances to talk with teacher one-on-one	YES!	51.0
	yes	39.5
	no	8.2
	NO!	1.4

School Opportunities for Prosocial Involvement School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q16 Students have	YES!	44.8
chances to be a part of class discussions or activities	yes	45.5
	no	7.0
	NO!	2.8

School Rewards for Prosocial Involvement School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q16 Teachers notice when	YES!	24.7
doing a good job and let me know	yes	58.2
KIOW	no	15.8
	NO!	1.4
Q16 I feel safe at school	YES!	61.9
	yes	31.3
	no	6.8
Q16 School lets parents	YES!	24.1
know when I do well	yes	31.0
	no	37.2
	NO!	7.6
Q16 Teachers praise me when I work hard in school	YES!	17.1
	yes	45.2
	no	31.5
	NO!	6.2

Academic Failure School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q17 What were your	Mostly A's	51.4
grades like last year?	Mostly B's	37.7
	Mostly C's	8.2
	Mostly D's	2.1
	Mostly F's	.7
Q16 My grades are better than most students	YES!	22.4
	yes	54.4
	no	19.0
	NO!	4.1

Family Opportunities for Prosocial Involvement School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q14 Parents ask me before	YES!	36.1
most family decisions made	yes	38.1
	no	19.0
	NO!	6.8
Q14 I can ask parents for	YES!	63.1
help if I have problem	yes	27.5
	no	8.1
	NO!	1.3
Q14 Parents give me chances for fun with them	YES!	50.7
	yes	34.7
	no	12.0
	NO!	2.7

Family Rewards for Prosocial Involvement School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q18 I enjoy spending time	YES!	73.5
with mom	yes	21.1
	no	4.8
	NO!	.7
Q18 I enjoy spending time	YES!	66.0
with dad	yes	20.8
	no	9.0
	NO!	4.2
Q15 Parents notice when I	All the time	50.0
am doing a good job	Often	34.0
	Sometimes	14.0
	Never	2.0
Q15 Parents tell me they are proud of me	All the time	45.3
	Often	32.0
	Sometimes	20.0
	Never	2.7

Community Rewards for Prosocial Involvement School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

		Grade
		6th
Q18 Neighbors notice good	YES!	8.8
job and let me know	yes	15.0
	no	44.2
	NO!	32.0
Q18 There are people in my	YES!	9.5
neighborhood who are proud of me	yes	28.6
	no	35.4
	NO!	26.5
Q18 There are people in my neighborhood who encourage me to do my best	YES!	15.6
	yes	34.7
	no	29.9
	NO!	19.7

Interaction with Prosocial Peers School City of Hobart Female Students, 2015 (Values are percentages, valid cases only)

In the past year (12 months), how many of your best		Grade
friends have?	now many or your boot	6th
Q19 Participated in school	None of my friends	9.0
activities	1 of my friends	23.4
	2 of my friends	21.4
	3 of my friends	17.9
	4 of my friends	28.3
Q19 Made a commitment to	None of my friends	5.5
stay drug-free	1 of my friends	2.7
	2 of my friends	3.4
	3 of my friends	12.3
	4 of my friends	76.0
Q19 Liked school	None of my friends	17.9
	1 of my friends	16.6
	2 of my friends	21.4
	3 of my friends	23.4
	4 of my friends	20.7
Q19 Regularly attended	None of my friends	23.2
religious activities	1 of my friends	19.0
	2 of my friends	31.0
	3 of my friends	12.0
	4 of my friends	14.8
Q19 Tried to do well in	1 of my friends	2.8
school	2 of my friends	6.9
	3 of my friends	16.6
	4 of my friends	73.8