

**Comparison of Statewide Spring STAAR Results 2016 vs 2017**

		2016 Statewide Summary Results *										2017 Statewide Summary Results										% Change in Performance from 2016 to 2017		
Grade / Course Code	Subject / Course	# Tested	# Did Not Meet Grade Level	% Did Not Meet Grade Level	# Approaches Grade Level	% Approaches Grade Level	# Meets Grade Level	% Meets Grade Level	# Masters Grade Level	% Masters Grade Level	# Tested	# Did Not Meet Grade Level	% Did Not Meet Grade Level	# Approaches Grade Level	% Approaches Grade Level	# Meets Grade Level	% Meets Grade Level	# Masters Grade Level	% Masters Grade Level	Change Approaches	Change Meets	Change Masters		
03	Mathematics	385912	98924	26	286988	74	163991	42	72857	19	389765	91596	24	298169	76	185546	48	98940	25	2	6	6		
03	Reading	366635	100696	27	265939	73	153502	42	87036	24	370790	102725	28	268065	72	166155	45	107551	29	-1	3	5		
04	Mathematics	381929	106214	28	275715	72	145328	38	79276	21	395332	100695	25	294637	75	180922	46	105032	27	3	8	6		
04	Reading	366872	92244	25	274628	75	145056	40	71066	19	380063	115416	30	264647	70	164419	43	91518	24	-5	3	5		
04	Writing	365319	118373	32	246946	68	135067	37	53503	15	378591	139593	37	238998	63	122477	32	38189	10	-5	-5	-5		
05	Mathematics	383076	91138	24	291938	76	163613	43	74441	19	387610	73854	19	313756	81	187162	48	92953	24	5	5	5		
05	Reading	374660	102308	27	272352	73	171523	46	90021	24	379532	110914	29	268618	71	171062	45	94678	25	-2	-1	1		
05	Science	380807	103579	27	277228	73	133307	35	38903	10	385853	104890	27	280963	73	156286	41	67107	17	0	6	7		
06	Mathematics	378151	109715	29	268436	71	148271	39	58186	15	384610	96524	25	288086	75	156985	41	66829	17	4	2	2		
06	Reading	384564	123398	32	261166	68	142814	37	70434	18	391613	129246	33	262367	67	139776	36	67968	17	-1	-1	-1		
07	Mathematics	354546	115512	33	239034	67	131502	37	55314	16	355878	114185	32	241693	68	136277	38	56110	16	1	1	0		
07	Reading	382860	118218	31	264642	69	157509	41	79165	21	389226	109696	28	279530	72	157324	40	86287	22	3	-1	1		
07	Writing	382533	124848	33	257685	67	151586	40	47712	12	389357	124736	32	264621	68	144016	37	44754	11	1	-3	-1		
08	Mathematics	319905	98050	31	221855	69	121254	38	26162	8	324154	83327	26	240827	74	138086	43	39850	12	5	5	4		
08	Reading	375480	77936	21	297544	79	168839	45	69543	19	380566	93023	24	287543	76	180592	47	85500	22	-3	2	3		
08	Science	377881	103246	27	274635	73	159857	42	68922	18	382710	98934	26	283776	74	176959	46	69094	18	1	4	0		
08	Social Studies	377898	145804	39	232094	61	111869	30	58756	16	383327	147557	38	235770	62	120060	31	69658	18	1	1	2		
A1	Algebra I	428055	100216	23	327839	77	187548	44	99630	23	433496	77102	18	356394	82	218820	50	117815	27	5	6	4		
BI	Biology	395285	53224	13	342061	87	224142	57	72306	18	403989	58687	15	345302	85	237497	59	85721	21	-2	2	3		
E1	English I	459644	184653	40	274991	60	194736	42	34205	7	479552	193717	40	285835	60	209102	44	37725	8	0	2	1		
E2	English II	420682	152265	36	268417	64	186275	44	29526	7	435855	164150	38	271705	62	202754	47	28295	6	-2	3	-1		
US	U.S. History	360027	33159	9	326868	91	222469	62	102050	28	352038	29673	8	322365	92	236779	67	129137	37	1	5	9		
<b>All Grades and Subjects</b>		8,402,721	2,353,720	28	6,049,001	72	3,520,058	42	1,439,014	17	8,553,907	2,360,240	28	6,193,667	72	3,789,056	44	1,680,711	20					

Notes:  
 All information is based on the English Version of STAAR tests  
 2016 & 2017 data presented is based on final statewide assessment results.  
 \*STAAR, STAAR A and STAAR L are included in the 2016 Results