STAAR
2012 Mean P-Values and
Internal Consistency Values
By Reporting Category
and Content Area

STAAR Grade 03 English (Spring 2012) Total Group

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	40	327918	25.987	8.020	0.891	2.647	64.967
	Understanding Across Genres	6	327918	4.179	1.451	0.524	1.001	69.650
	Understanding/Analysis of Literary Texts	18	327918	10.848	3.816	0.766	1.846	60.264
	Understanding/Analysis of Informational Texts	16	327918	10.960	3.603	0.802	1.605	68.501
Mathematics	OVERALL TEST	46	337288	30.056	9.329	0.908	2.830	65.340
	Numbers, Operations, and Quantitative Reasoning	15	337288	9.467	3.513	0.793	1.597	63.111
	Patterns, Relationships, and Algebraic Reasoning	8	337288	5.289	2.083	0.693	1.154	66.109
	Geometry and Spatial Reasoning	9	337288	6.747	1.870	0.589	1.199	74.963
	Measurement	8	337288	5.071	1.897	0.595	1.207	63.389
	Probability and Statistics	6	337288	3.483	1.718	0.620	1.059	58.054

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 03 English (Spring 2012) Female

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	40	162025	26.636	7.870	0.889	2.620	66.589
	Understanding Across Genres	6	162025	4.204	1.437	0.517	0.999	70.074
	Understanding/Analysis of Literary Texts	18	162025	11.239	3.743	0.762	1.827	62.437
	Understanding/Analysis of Informational Texts	16	162025	11.193	3.529	0.798	1.586	69.954
Mathematics	OVERALL TEST	46	166318	29.941	9.238	0.906	2.837	65.089
	Numbers, Operations, and Quantitative Reasoning	15	166318	9.465	3.495	0.792	1.595	63.100
	Patterns, Relationships, and Algebraic Reasoning	8	166318	5.242	2.065	0.682	1.164	65.528
	Geometry and Spatial Reasoning	9	166318	6.741	1.863	0.585	1.200	74.902
	Measurement	8	166318	5.039	1.883	0.589	1.208	62.985
	Probability and Statistics	6	166318	3.454	1.715	0.613	1.066	57.563

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 03 English (Spring 2012) Male

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	40	165838	25.353	8.113	0.892	2.671	63.383
	Understanding Across Genres	6	165838	4.154	1.463	0.531	1.002	69.238
	Understanding/Analysis of Literary Texts	18	165838	10.466	3.847	0.765	1.865	58.143
	Understanding/Analysis of Informational Texts	16	165838	10.733	3.658	0.803	1.622	67.083
Mathematics	OVERALL TEST	46	170917	30.169	9.416	0.910	2.819	65.586
	Numbers, Operations, and Quantitative Reasoning	15	170917	9.469	3.531	0.796	1.596	63.123
	Patterns, Relationships, and Algebraic Reasoning	8	170917	5.334	2.099	0.704	1.142	66.676
	Geometry and Spatial Reasoning	9	170917	6.752	1.877	0.594	1.196	75.023
	Measurement	8	170917	5.103	1.909	0.601	1.206	63.783
	Probability and Statistics	6	170917	3.512	1.721	0.628	1.050	58.534

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 03 English (Spring 2012) Black or African American

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	40	44147	23.402	8.080	0.884	2.751	58.505
	Understanding Across Genres	6	44147	3.849	1.511	0.527	1.039	64.158
	Understanding/Analysis of Literary Texts	18	44147	9.741	3.785	0.750	1.893	54.117
	Understanding/Analysis of Informational Texts	16	44147	9.811	3.701	0.790	1.696	61.321
Mathematics	OVERALL TEST	46	44038	25.799	9.282	0.898	2.964	56.085
	Numbers, Operations, and Quantitative Reasoning	15	44038	8.023	3.478	0.773	1.657	53.485
	Patterns, Relationships, and Algebraic Reasoning	8	44038	4.662	2.080	0.658	1.216	58.277
	Geometry and Spatial Reasoning	9	44038	6.004	2.037	0.590	1.305	66.713
	Measurement	8	44038	4.256	1.930	0.586	1.242	53.204
	Probability and Statistics	6	44038	2.853	1.674	0.570	1.098	47.557

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 03 English (Spring 2012) Hispanic/Latino

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	40	153181	24.501	7.850	0.879	2.726	61.253
	Understanding Across Genres	6	153181	3.956	1.467	0.496	1.042	65.930
	Understanding/Analysis of Literary Texts	18	153181	10.239	3.715	0.743	1.885	56.886
	Understanding/Analysis of Informational Texts	16	153181	10.306	3.574	0.783	1.666	64.413
Mathematics	OVERALL TEST	46	163528	28.814	9.142	0.901	2.882	62.640
	Numbers, Operations, and Quantitative Reasoning	15	163528	8.984	3.466	0.780	1.625	59.892
	Patterns, Relationships, and Algebraic Reasoning	8	163528	5.065	2.081	0.678	1.181	63.317
	Geometry and Spatial Reasoning	9	163528	6.624	1.883	0.578	1.223	73.601
	Measurement	8	163528	4.890	1.881	0.577	1.223	61.127
	Probability and Statistics	6	163528	3.251	1.680	0.587	1.079	54.184

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 03 English (Spring 2012) White

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	40	108395	28.527	7.370	0.884	2.514	71.319
	Understanding Across Genres	6	108395	4.545	1.311	0.490	0.936	75.748
	Understanding/Analysis of Literary Texts	18	108395	11.886	3.647	0.760	1.787	66.036
	Understanding/Analysis of Informational Texts	16	108395	12.096	3.247	0.788	1.493	75.601
Mathematics	OVERALL TEST	46	108589	32.735	8.608	0.899	2.730	71.164
	Numbers, Operations, and Quantitative Reasoning	15	108589	10.448	3.255	0.774	1.548	69.650
	Patterns, Relationships, and Algebraic Reasoning	8	108589	5.699	1.982	0.688	1.108	71.232
	Geometry and Spatial Reasoning	9	108589	7.109	1.687	0.544	1.140	78.992
	Measurement	8	108589	5.531	1.767	0.557	1.176	69.137
	Probability and Statistics	6	108589	3.949	1.647	0.614	1.024	65.817

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 04 English (Spring 2012) Total Group

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	44	334447	29.323	8.396	0.890	2.780	66.642
	Understanding Across Genres	10	334447	6.883	2.268	0.674	1.294	68.831
	Understanding/Analysis of Literary Texts	18	334447	12.094	3.745	0.776	1.772	67.189
	Understanding/Analysis of Informational Texts	16	334447	10.346	3.305	0.736	1.700	64.660
Mathematics	OVERALL TEST	48	346229	31.872	9.068	0.897	2.913	66.400
	Numbers, Operations, and Quantitative Reasoning	17	346229	11.494	3.457	0.756	1.706	67.612
	Patterns, Relationships, and Algebraic Reasoning	6	346229	3.886	1.539	0.534	1.051	64.765
	Geometry and Spatial Reasoning	12	346229	8.384	2.416	0.657	1.416	69.864
	Measurement	8	346229	4.904	1.985	0.617	1.229	61.305
	Probability and Statistics	5	346229	3.204	1.465	0.594	0.934	64.087
Writing	OVERALL TEST	44	332418	26.204	6.508	0.846	2.550	64.061
	Revision	9	332418	6.066	1.975	0.603	1.244	67.401
	Editing	19	332418	11.871	3.352	0.698	1.842	62.479

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 04 English (Spring 2012) Female

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	44	165149	29.761	8.172	0.886	2.761	67.638
	Understanding Across Genres	10	165149	6.983	2.205	0.660	1.286	69.830
	Understanding/Analysis of Literary Texts	18	165149	12.350	3.656	0.770	1.754	68.609
	Understanding/Analysis of Informational Texts	16	165149	10.428	3.241	0.727	1.692	65.175
Mathematics	OVERALL TEST	48	170551	31.927	8.944	0.894	2.916	66.514
	Numbers, Operations, and Quantitative Reasoning	17	170551	11.505	3.399	0.748	1.707	67.676
	Patterns, Relationships, and Algebraic Reasoning	6	170551	3.941	1.513	0.521	1.047	65.684
	Geometry and Spatial Reasoning	12	170551	8.321	2.418	0.653	1.425	69.342
	Measurement	8	170551	4.902	1.971	0.607	1.235	61.281
	Probability and Statistics	5	170551	3.257	1.454	0.595	0.926	65.145
Writing	OVERALL TEST	44	164446	27.152	6.363	0.843	2.522	65.933
	Revision	9	164446	6.223	1.924	0.598	1.220	69.144
	Editing	19	164446	12.238	3.257	0.692	1.809	64.413

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 04 English (Spring 2012) Male

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	44	169279	28.896	8.587	0.894	2.795	65.672
	Understanding Across Genres	10	169279	6.786	2.323	0.689	1.296	67.856
	Understanding/Analysis of Literary Texts	18	169279	11.845	3.814	0.780	1.787	65.804
	Understanding/Analysis of Informational Texts	16	169279	10.265	3.365	0.743	1.705	64.158
Mathematics	OVERALL TEST	48	175657	31.820	9.186	0.900	2.907	66.291
	Numbers, Operations, and Quantitative Reasoning	17	175657	11.483	3.512	0.764	1.705	67.550
	Patterns, Relationships, and Algebraic Reasoning	6	175657	3.833	1.563	0.546	1.053	63.875
	Geometry and Spatial Reasoning	12	175657	8.445	2.411	0.661	1.404	70.371
	Measurement	8	175657	4.906	1.999	0.626	1.223	61.329
	Probability and Statistics	5	175657	3.153	1.474	0.593	0.941	63.062
Writing	OVERALL TEST	44	167966	25.276	6.514	0.844	2.573	62.229
	Revision	9	167966	5.913	2.011	0.603	1.267	65.696
	Editing	19	167966	11.511	3.404	0.697	1.873	60.587

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 04 English (Spring 2012) Black or African American

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	44	43586	26.308	8.574	0.885	2.905	59.790
	Understanding Across Genres	10	43586	6.211	2.397	0.679	1.357	62.107
	Understanding/Analysis of Literary Texts	18	43586	10.976	3.864	0.772	1.843	60.975
	Understanding/Analysis of Informational Texts	16	43586	9.121	3.303	0.710	1.778	57.008
Mathematics	OVERALL TEST	48	43538	27.948	9.083	0.887	3.047	58.225
	Numbers, Operations, and Quantitative Reasoning	17	43538	10.284	3.533	0.746	1.780	60.494
	Patterns, Relationships, and Algebraic Reasoning	6	43538	3.460	1.568	0.514	1.093	57.666
	Geometry and Spatial Reasoning	12	43538	7.332	2.474	0.630	1.505	61.097
	Measurement	8	43538	4.168	1.945	0.576	1.267	52.100
	Probability and Statistics	5	43538	2.704	1.501	0.573	0.981	54.084
Writing	OVERALL TEST	44	43493	24.293	6.316	0.830	2.603	59.186
	Revision	9	43493	5.533	2.035	0.586	1.309	61.478
	Editing	19	43493	11.039	3.276	0.669	1.883	58.101

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 04 English (Spring 2012) Hispanic/Latino

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	44	161164	27.712	8.188	0.877	2.875	62.983
	Understanding Across Genres	10	161164	6.539	2.256	0.645	1.343	65.387
	Understanding/Analysis of Literary Texts	18	161164	11.430	3.718	0.758	1.829	63.498
	Understanding/Analysis of Informational Texts	16	161164	9.744	3.217	0.702	1.756	60.900
Mathematics	OVERALL TEST	48	173444	30.846	8.877	0.888	2.967	64.262
	Numbers, Operations, and Quantitative Reasoning	17	173444	11.160	3.402	0.740	1.735	65.644
	Patterns, Relationships, and Algebraic Reasoning	6	173444	3.766	1.527	0.509	1.069	62.758
	Geometry and Spatial Reasoning	12	173444	8.186	2.391	0.635	1.444	68.217
	Measurement	8	173444	4.657	1.971	0.596	1.253	58.208
	Probability and Statistics	5	173444	3.078	1.479	0.586	0.951	61.564
Writing	OVERALL TEST	44	159720	25.141	6.236	0.829	2.580	61.266
	Revision	9	159720	5.728	1.978	0.575	1.290	63.646
	Editing	19	159720	11.426	3.292	0.676	1.873	60.138

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 04 English (Spring 2012) White

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	44	108295	32.306	7.537	0.880	2.611	73.422
	Understanding Across Genres	10	108295	7.522	2.052	0.654	1.208	75.223
	Understanding/Analysis of Literary Texts	18	108295	13.287	3.360	0.754	1.668	73.819
	Understanding/Analysis of Informational Texts	16	108295	11.496	3.026	0.721	1.597	71.850
Mathematics	OVERALL TEST	48	108506	34.181	8.468	0.890	2.812	71.211
	Numbers, Operations, and Quantitative Reasoning	17	108506	12.202	3.287	0.747	1.654	71.779
	Patterns, Relationships, and Algebraic Reasoning	6	108506	4.123	1.487	0.527	1.023	68.712
	Geometry and Spatial Reasoning	12	108506	8.927	2.253	0.640	1.352	74.393
	Measurement	8	108506	5.429	1.853	0.588	1.189	67.857
	Probability and Statistics	5	108506	3.500	1.360	0.561	0.901	70.008
Writing	OVERALL TEST	44	107933	27.984	6.300	0.844	2.486	68.817
	Revision	9	107933	6.668	1.777	0.572	1.162	74.086
	Editing	19	107933	12.601	3.244	0.696	1.789	66.322

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 05 English (Spring 2012) Total Group

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	46	348793	31.037	8.305	0.884	2.830	67.472
	Understanding Across Genres	10	348793	6.942	2.112	0.613	1.313	69.420
	Understanding/Analysis of Literary Texts	19	348793	11.936	3.744	0.748	1.878	62.820
	Understanding/Analysis of Informational Texts	17	348793	12.159	3.414	0.766	1.653	71.525
Mathematics	OVERALL TEST	50	353021	33.597	9.837	0.910	2.953	67.194
	Numbers, Operations, and Quantitative Reasoning	18	353021	12.025	3.862	0.792	1.761	66.806
	Patterns, Relationships, and Algebraic Reasoning	6	353021	3.926	1.558	0.557	1.037	65.427
	Geometry and Spatial Reasoning	7	353021	4.894	1.628	0.537	1.108	69.919
	Measurement	8	353021	5.063	2.185	0.716	1.165	63.289
	Probability and Statistics	11	353021	7.689	2.393	0.676	1.363	69.898
Science	OVERALL TEST	44	354603	32.489	7.055	0.862	2.616	73.838
	Matter and Energy	8	354603	6.242	1.509	0.508	1.058	78.021
	Force, Motion, and Energy	10	354603	7.928	1.746	0.545	1.177	79.284
	Earth and Space	12	354603	8.517	2.382	0.658	1.392	70.976
	Organisms and Environments	14	354603	9.802	2.821	0.704	1.534	70.012

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 05 English (Spring 2012) Female

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	46	172603	31.607	8.116	0.881	2.803	68.711
	Understanding Across Genres	10	172603	6.979	2.092	0.606	1.313	69.794
	Understanding/Analysis of Literary Texts	19	172603	12.221	3.668	0.743	1.860	64.323
	Understanding/Analysis of Informational Texts	17	172603	12.407	3.314	0.759	1.628	72.979
Mathematics	OVERALL TEST	50	174326	33.701	9.725	0.908	2.951	67.402
	Numbers, Operations, and Quantitative Reasoning	18	174326	12.054	3.842	0.790	1.759	66.964
	Patterns, Relationships, and Algebraic Reasoning	6	174326	3.908	1.562	0.552	1.045	65.127
	Geometry and Spatial Reasoning	7	174326	4.871	1.627	0.532	1.113	69.592
	Measurement	8	174326	5.059	2.172	0.713	1.163	63.233
	Probability and Statistics	11	174326	7.810	2.323	0.661	1.352	70.996
Science	OVERALL TEST	44	175061	31.933	7.053	0.858	2.660	72.574
	Matter and Energy	8	175061	6.197	1.513	0.500	1.069	77.459
	Force, Motion, and Energy	10	175061	7.735	1.778	0.530	1.219	77.350
	Earth and Space	12	175061	8.289	2.382	0.643	1.424	69.073
	Organisms and Environments	14	175061	9.712	2.823	0.702	1.542	69.373

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 05 English (Spring 2012) Male

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	46	176104	30.480	8.449	0.886	2.854	66.261
	Understanding Across Genres	10	176104	6.906	2.130	0.621	1.311	69.056
	Understanding/Analysis of Literary Texts	19	176104	11.657	3.797	0.751	1.894	61.351
	Understanding/Analysis of Informational Texts	17	176104	11.918	3.492	0.770	1.676	70.104
Mathematics	OVERALL TEST	50	178607	33.498	9.942	0.912	2.951	66.997
	Numbers, Operations, and Quantitative Reasoning	18	178607	11.998	3.880	0.794	1.760	66.658
	Patterns, Relationships, and Algebraic Reasoning	6	178607	3.943	1.554	0.562	1.029	65.725
	Geometry and Spatial Reasoning	7	178607	4.917	1.629	0.542	1.102	70.242
	Measurement	8	178607	5.068	2.198	0.720	1.164	63.351
	Probability and Statistics	11	178607	7.571	2.453	0.687	1.372	68.831
Science	OVERALL TEST	44	179498	33.032	7.015	0.866	2.569	75.073
	Matter and Energy	8	179498	6.286	1.504	0.516	1.046	78.570
	Force, Motion, and Energy	10	179498	8.117	1.692	0.551	1.133	81.171
	Earth and Space	12	179498	8.740	2.360	0.668	1.359	72.834
	Organisms and Environments	14	179498	9.889	2.816	0.707	1.525	70.637

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 05 English (Spring 2012) Black or African American

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	46	43815	28.702	8.403	0.877	2.944	62.396
	Understanding Across Genres	10	43815	6.507	2.188	0.611	1.365	65.066
	Understanding/Analysis of Literary Texts	19	43815	10.940	3.729	0.730	1.938	57.577
	Understanding/Analysis of Informational Texts	17	43815	11.256	3.524	0.757	1.736	66.212
Mathematics	OVERALL TEST	50	43673	29.655	9.806	0.900	3.106	59.310
	Numbers, Operations, and Quantitative Reasoning	18	43673	10.659	3.837	0.768	1.849	59.217
	Patterns, Relationships, and Algebraic Reasoning	6	43673	3.571	1.565	0.517	1.087	59.510
	Geometry and Spatial Reasoning	7	43673	4.211	1.714	0.524	1.182	60.158
	Measurement	8	43673	4.297	2.158	0.684	1.213	53.715
	Probability and Statistics	11	43673	6.917	2.475	0.661	1.442	62.883
Science	OVERALL TEST	44	43967	29.789	7.252	0.851	2.803	67.703
	Matter and Energy	8	43967	5.797	1.617	0.498	1.145	72.463
	Force, Motion, and Energy	10	43967	7.210	1.916	0.539	1.301	72.098
	Earth and Space	12	43967	7.760	2.425	0.626	1.483	64.663
	Organisms and Environments	14	43967	9.023	2.832	0.673	1.618	64.448

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 05 English (Spring 2012) Hispanic/Latino

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	46	174036	29.456	8.114	0.871	2.911	64.035
	Understanding Across Genres	10	174036	6.570	2.092	0.580	1.356	65.700
	Understanding/Analysis of Literary Texts	19	174036	11.256	3.651	0.724	1.919	59.245
	Understanding/Analysis of Informational Texts	17	174036	11.629	3.412	0.749	1.711	68.409
Mathematics	OVERALL TEST	50	179911	32.276	9.606	0.901	3.026	64.551
	Numbers, Operations, and Quantitative Reasoning	18	179911	11.558	3.807	0.776	1.803	64.210
	Patterns, Relationships, and Algebraic Reasoning	6	179911	3.726	1.554	0.527	1.069	62.097
	Geometry and Spatial Reasoning	7	179911	4.741	1.632	0.516	1.135	67.729
	Measurement	8	179911	4.841	2.170	0.700	1.188	60.514
	Probability and Statistics	11	179911	7.410	2.356	0.648	1.397	67.362
Science	OVERALL TEST	44	179974	31.184	7.003	0.850	2.709	70.873
	Matter and Energy	8	179974	6.030	1.529	0.482	1.101	75.370
	Force, Motion, and Energy	10	179974	7.749	1.766	0.522	1.221	77.486
	Earth and Space	12	179974	8.218	2.377	0.637	1.431	68.487
	Organisms and Environments	14	179974	9.187	2.830	0.683	1.594	65.624

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 05 English (Spring 2012) White

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	46	109524	33.798	7.598	0.876	2.680	73.473
	Understanding Across Genres	10	109524	7.555	1.936	0.595	1.231	75.551
	Understanding/Analysis of Literary Texts	19	109524	13.137	3.497	0.735	1.802	69.140
	Understanding/Analysis of Informational Texts	17	109524	13.106	3.106	0.752	1.549	77.093
Mathematics	OVERALL TEST	50	108735	36.344	9.192	0.906	2.818	72.688
	Numbers, Operations, and Quantitative Reasoning	18	108735	12.966	3.649	0.787	1.686	72.035
	Patterns, Relationships, and Algebraic Reasoning	6	108735	4.266	1.475	0.555	0.984	71.107
	Geometry and Spatial Reasoning	7	108735	5.302	1.462	0.486	1.048	75.747
	Measurement	8	108735	5.541	2.081	0.707	1.127	69.265
	Probability and Statistics	11	108735	8.268	2.267	0.676	1.291	75.163
Science	OVERALL TEST	44	109877	35.074	6.111	0.844	2.414	79.714
	Matter and Energy	8	109877	6.659	1.327	0.469	0.967	83.236
	Force, Motion, and Energy	10	109877	8.397	1.508	0.496	1.070	83.971
	Earth and Space	12	109877	9.123	2.210	0.648	1.311	76.024
	Organisms and Environments	14	109877	10.895	2.418	0.659	1.412	77.824

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 06 (Spring 2012) Total Group

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	48	354371	32.589	8.661	0.889	2.887	67.895
	Understanding Across Genres	10	354371	7.402	2.047	0.628	1.249	74.018
	Understanding/Analysis of Literary Texts	20	354371	13.677	3.848	0.764	1.870	68.384
	Understanding/Analysis of Informational Texts	18	354371	11.511	3.741	0.768	1.800	63.949
Mathematics	OVERALL TEST	52	344961	31.197	11.704	0.932	3.060	59.995
	Numbers, Operations, and Quantitative Reasoning	16	344961	9.093	3.999	0.816	1.715	56.829
	Patterns, Relationships, and Algebraic Reasoning	12	344961	7.809	3.053	0.788	1.407	65.078
	Geometry and Spatial Reasoning	8	344961	5.096	2.049	0.671	1.174	63.701
	Measurement	8	344961	4.441	2.089	0.651	1.235	55.510
	Probability and Statistics	8	344961	4.759	2.114	0.667	1.220	59.481

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 06 (Spring 2012) Female

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	48	175514	33.264	8.405	0.884	2.859	69.299
	Understanding Across Genres	10	175514	7.489	1.989	0.614	1.236	74.886
	Understanding/Analysis of Literary Texts	20	175514	14.024	3.728	0.754	1.849	70.119
	Understanding/Analysis of Informational Texts	18	175514	11.751	3.669	0.763	1.787	65.285
Mathematics	OVERALL TEST	52	170669	31.117	11.588	0.930	3.060	59.840
	Numbers, Operations, and Quantitative Reasoning	16	170669	9.041	3.954	0.812	1.716	56.504
	Patterns, Relationships, and Algebraic Reasoning	12	170669	7.866	3.041	0.787	1.404	65.552
	Geometry and Spatial Reasoning	8	170669	5.097	2.027	0.664	1.175	63.717
	Measurement	8	170669	4.354	2.094	0.651	1.237	54.425
	Probability and Statistics	8	170669	4.759	2.079	0.656	1.219	59.484

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 06 (Spring 2012) Male

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	48	178744	31.930	8.854	0.892	2.911	66.520
	Understanding Across Genres	10	178744	7.317	2.098	0.639	1.260	73.170
	Understanding/Analysis of Literary Texts	20	178744	13.337	3.932	0.769	1.890	66.685
	Understanding/Analysis of Informational Texts	18	178744	11.276	3.797	0.773	1.811	62.643
Mathematics	OVERALL TEST	52	174178	31.279	11.815	0.933	3.056	60.151
	Numbers, Operations, and Quantitative Reasoning	16	174178	9.144	4.042	0.821	1.711	57.151
	Patterns, Relationships, and Algebraic Reasoning	12	174178	7.754	3.064	0.789	1.407	64.619
	Geometry and Spatial Reasoning	8	174178	5.095	2.070	0.679	1.173	63.690
	Measurement	8	174178	4.526	2.081	0.650	1.231	56.578
	Probability and Statistics	8	174178	4.759	2.148	0.678	1.219	59.484

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 06 (Spring 2012) Black or African American

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	48	43802	30.709	8.363	0.872	2.992	63.977
	Understanding Across Genres	10	43802	7.044	2.040	0.593	1.301	70.444
	Understanding/Analysis of Literary Texts	20	43802	12.829	3.800	0.741	1.935	64.145
	Understanding/Analysis of Informational Texts	18	43802	10.836	3.610	0.733	1.864	60.198
Mathematics	OVERALL TEST	52	43107	26.465	11.080	0.918	3.171	50.894
	Numbers, Operations, and Quantitative Reasoning	16	43107	7.688	3.708	0.773	1.766	48.047
	Patterns, Relationships, and Algebraic Reasoning	12	43107	6.762	3.083	0.770	1.478	56.346
	Geometry and Spatial Reasoning	8	43107	4.344	2.009	0.627	1.227	54.295
	Measurement	8	43107	3.594	1.998	0.602	1.261	44.925
	Probability and Statistics	8	43107	4.078	2.075	0.631	1.261	50.979

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 06 (Spring 2012) Hispanic/Latino

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	48	178677	30.524	8.463	0.876	2.986	63.592
	Understanding Across Genres	10	178677	6.988	2.083	0.603	1.313	69.880
	Understanding/Analysis of Literary Texts	20	178677	12.869	3.797	0.740	1.937	64.344
	Understanding/Analysis of Informational Texts	18	178677	10.667	3.650	0.745	1.844	59.263
Mathematics	OVERALL TEST	52	174129	29.095	11.216	0.922	3.136	55.952
	Numbers, Operations, and Quantitative Reasoning	16	174129	8.426	3.851	0.794	1.749	52.661
	Patterns, Relationships, and Algebraic Reasoning	12	174129	7.363	3.024	0.769	1.454	61.358
	Geometry and Spatial Reasoning	8	174129	4.788	2.003	0.636	1.208	59.847
	Measurement	8	174129	4.147	2.028	0.616	1.256	51.841
	Probability and Statistics	8	174129	4.371	2.051	0.627	1.253	54.639

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 06 (Spring 2012) White

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	48	110977	35.936	7.818	0.880	2.710	74.868
	Understanding Across Genres	10	110977	8.068	1.798	0.601	1.136	80.677
	Understanding/Analysis of Literary Texts	20	110977	15.031	3.486	0.747	1.753	75.156
	Understanding/Analysis of Informational Texts	18	110977	12.838	3.472	0.755	1.717	71.320
Mathematics	OVERALL TEST	52	108432	35.170	11.031	0.929	2.935	67.634
	Numbers, Operations, and Quantitative Reasoning	16	108432	10.300	3.867	0.815	1.662	64.376
	Patterns, Relationships, and Algebraic Reasoning	12	108432	8.663	2.819	0.778	1.328	72.190
	Geometry and Spatial Reasoning	8	108432	5.706	1.932	0.668	1.113	71.329
	Measurement	8	108432	5.047	1.986	0.634	1.202	63.082
	Probability and Statistics	8	108432	5.454	1.982	0.655	1.165	68.175

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 07 (Spring 2012) Total Group

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	50	347898	33.311	9.257	0.894	3.021	66.622
	Understanding Across Genres	10	347898	7.204	2.208	0.676	1.257	72.041
	Understanding/Analysis of Literary Texts	21	347898	13.406	4.004	0.742	2.033	63.837
	Understanding/Analysis of Informational Texts	19	347898	12.701	4.024	0.792	1.836	66.848
Mathematics	OVERALL TEST	54	323004	30.107	11.084	0.915	3.229	55.754
	Numbers, Operations, and Quantitative Reasoning	13	323004	7.184	3.155	0.748	1.584	55.260
	Patterns, Relationships, and Algebraic Reasoning	13	323004	7.408	3.112	0.745	1.572	56.985
	Geometry and Spatial Reasoning	10	323004	6.257	2.301	0.651	1.360	62.574
	Measurement	8	323004	4.003	2.210	0.695	1.221	50.039
	Probability and Statistics	10	323004	5.255	2.210	0.590	1.416	52.546
Writing	OVERALL TEST	72	347281	44.229	10.582	0.882	3.635	66.846
	Revision	16	347281	11.382	2.895	0.679	1.641	71.139
	Editing	24	347281	15.356	4.414	0.779	2.075	63.984

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 07 (Spring 2012) Female

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	50	172628	34.507	8.844	0.887	2.973	69.015
	Understanding Across Genres	10	172628	7.477	2.088	0.655	1.227	74.770
	Understanding/Analysis of Literary Texts	21	172628	13.966	3.842	0.727	2.008	66.504
	Understanding/Analysis of Informational Texts	19	172628	13.064	3.899	0.785	1.807	68.760
Mathematics	OVERALL TEST	54	159722	30.183	10.958	0.913	3.235	55.895
	Numbers, Operations, and Quantitative Reasoning	13	159722	7.199	3.133	0.744	1.585	55.374
	Patterns, Relationships, and Algebraic Reasoning	13	159722	7.367	3.095	0.740	1.577	56.666
	Geometry and Spatial Reasoning	10	159722	6.243	2.270	0.636	1.370	62.426
	Measurement	8	159722	4.077	2.206	0.695	1.219	50.958
	Probability and Statistics	10	159722	5.299	2.172	0.576	1.415	52.990
Writing	OVERALL TEST	72	172456	46.205	10.171	0.874	3.603	69.128
	Revision	16	172456	11.653	2.800	0.668	1.612	72.834
	Editing	24	172456	15.998	4.217	0.768	2.030	66.658

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 07 (Spring 2012) Male

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	50	175226	32.133	9.501	0.896	3.064	64.266
	Understanding Across Genres	10	175226	6.935	2.288	0.685	1.283	69.354
	Understanding/Analysis of Literary Texts	21	175226	12.854	4.083	0.746	2.056	61.211
	Understanding/Analysis of Informational Texts	19	175226	12.343	4.113	0.795	1.862	64.965
Mathematics	OVERALL TEST	54	163237	30.032	11.206	0.917	3.219	55.616
	Numbers, Operations, and Quantitative Reasoning	13	163237	7.169	3.177	0.753	1.579	55.148
	Patterns, Relationships, and Algebraic Reasoning	13	163237	7.449	3.128	0.750	1.564	57.298
	Geometry and Spatial Reasoning	10	163237	6.272	2.330	0.665	1.348	62.721
	Measurement	8	163237	3.931	2.211	0.694	1.223	49.141
	Probability and Statistics	10	163237	5.211	2.246	0.603	1.415	52.111
Writing	OVERALL TEST	72	174661	42.283	10.618	0.882	3.650	64.598
	Revision	16	174661	11.115	2.961	0.684	1.666	69.470
	Editing	24	174661	14.724	4.511	0.780	2.115	61.350

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 07 (Spring 2012) Black or African American

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	50	43560	31.262	9.083	0.882	3.120	62.524
	Understanding Across Genres	10	43560	6.830	2.232	0.655	1.311	68.304
	Understanding/Analysis of Literary Texts	21	43560	12.534	3.976	0.727	2.078	59.685
	Understanding/Analysis of Informational Texts	19	43560	11.898	3.945	0.765	1.911	62.619
Mathematics	OVERALL TEST	54	41183	25.641	10.004	0.890	3.314	47.483
	Numbers, Operations, and Quantitative Reasoning	13	41183	6.074	3.018	0.711	1.621	46.723
	Patterns, Relationships, and Algebraic Reasoning	13	41183	6.334	2.935	0.692	1.630	48.722
	Geometry and Spatial Reasoning	10	41183	5.350	2.206	0.589	1.414	53.497
	Measurement	8	41183	3.310	2.011	0.620	1.239	41.376
	Probability and Statistics	10	41183	4.573	1.991	0.478	1.438	45.732
Writing	OVERALL TEST	72	43467	41.934	9.860	0.863	3.655	63.406
	Revision	16	43467	10.911	2.837	0.643	1.696	68.192
	Editing	24	43467	14.452	4.201	0.747	2.112	60.215

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 07 (Spring 2012) Hispanic/Latino

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	50	173144	31.360	9.120	0.884	3.112	62.720
	Understanding Across Genres	10	173144	6.879	2.245	0.662	1.306	68.786
	Understanding/Analysis of Literary Texts	21	173144	12.644	3.965	0.726	2.078	60.212
	Understanding/Analysis of Informational Texts	19	173144	11.837	3.962	0.769	1.904	62.300
Mathematics	OVERALL TEST	54	162394	28.025	10.371	0.900	3.282	51.899
	Numbers, Operations, and Quantitative Reasoning	13	162394	6.721	3.071	0.727	1.606	51.699
	Patterns, Relationships, and Algebraic Reasoning	13	162394	6.926	2.987	0.710	1.608	53.277
	Geometry and Spatial Reasoning	10	162394	5.874	2.232	0.613	1.389	58.736
	Measurement	8	162394	3.662	2.116	0.658	1.238	45.780
	Probability and Statistics	10	162394	4.842	2.035	0.507	1.428	48.425
Writing	OVERALL TEST	72	172791	41.856	10.010	0.867	3.653	62.986
	Revision	16	172791	10.755	2.917	0.656	1.710	67.216
	Editing	24	172791	14.440	4.199	0.743	2.127	60.166

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 07 (Spring 2012) White

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	50	110885	36.462	8.460	0.885	2.863	72.924
	Understanding Across Genres	10	110885	7.717	2.024	0.661	1.178	77.168
	Understanding/Analysis of Literary Texts	21	110885	14.697	3.682	0.719	1.953	69.984
	Understanding/Analysis of Informational Texts	19	110885	14.049	3.696	0.783	1.722	73.940
Mathematics	OVERALL TEST	54	102263	34.024	10.782	0.915	3.141	63.008
	Numbers, Operations, and Quantitative Reasoning	13	102263	8.069	3.002	0.733	1.552	62.072
	Patterns, Relationships, and Algebraic Reasoning	13	102263	8.317	3.032	0.752	1.511	63.977
	Geometry and Spatial Reasoning	10	102263	7.045	2.155	0.637	1.298	70.453
	Measurement	8	102263	4.611	2.192	0.699	1.202	57.634
	Probability and Statistics	10	102263	5.982	2.258	0.620	1.392	59.820
Writing	OVERALL TEST	72	110723	47.770	10.135	0.876	3.574	72.687
	Revision	16	110723	12.358	2.546	0.643	1.520	77.235
	Editing	24	110723	16.717	4.310	0.786	1.996	69.655

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 08 (Spring 2012) Total Group

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	52	340845	35.174	9.796	0.906	3.002	67.643
	Understanding Across Genres	10	340845	7.213	2.133	0.645	1.270	72.133
	Understanding/Analysis of Literary Texts	22	340845	14.489	4.448	0.806	1.959	65.861
	Understanding/Analysis of Informational Texts	20	340845	13.472	4.179	0.799	1.875	67.359
Mathematics	OVERALL TEST	56	312327	30.518	11.064	0.909	3.336	54.497
	Numbers, Operations, and Quantitative Reasoning	11	312327	6.598	2.418	0.627	1.478	59.986
	Patterns, Relationships, and Algebraic Reasoning	14	312327	7.445	3.264	0.736	1.677	53.176
	Geometry and Spatial Reasoning	8	312327	4.150	2.036	0.611	1.270	51.878
	Measurement	13	312327	6.620	3.049	0.728	1.589	50.926
	Probability and Statistics	10	312327	5.705	2.261	0.622	1.389	57.046
Science	OVERALL TEST	54	336648	33.828	9.393	0.884	3.196	62.644
	Matter and Energy	14	336648	8.505	3.310	0.765	1.605	60.752
	Force, Motion, and Energy	12	336648	7.580	2.439	0.632	1.479	63.168
	Earth and Space	14	336648	8.879	2.773	0.655	1.630	63.419
	Organisms and Environments	14	336648	8.864	2.566	0.592	1.640	63.314
Social Studies	OVERALL TEST	52	336747	28.519	10.634	0.908	3.226	54.844
	History	20	336747	10.876	4.595	0.816	1.968	54.380
	Geography and Culture	12	336747	6.981	2.689	0.665	1.557	58.178
	Government and Citizenship	12	336747	6.485	2.736	0.667	1.580	54.040
	Economics, Science, Technology, and Society	8	336747	4.177	2.047	0.622	1.258	52.206

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 08 (Spring 2012) Female

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	52	167837	35.755	9.567	0.903	2.972	68.760
	Understanding Across Genres	10	167837	7.361	2.057	0.629	1.253	73.610
	Understanding/Analysis of Literary Texts	22	167837	14.787	4.324	0.799	1.936	67.215
	Understanding/Analysis of Informational Texts	20	167837	13.607	4.140	0.797	1.865	68.034
Mathematics	OVERALL TEST	56	153428	30.365	10.959	0.907	3.347	54.224
	Numbers, Operations, and Quantitative Reasoning	11	153428	6.554	2.368	0.611	1.476	59.578
	Patterns, Relationships, and Algebraic Reasoning	14	153428	7.428	3.226	0.728	1.684	53.056
	Geometry and Spatial Reasoning	8	153428	4.106	2.043	0.611	1.273	51.323
	Measurement	13	153428	6.603	3.055	0.729	1.590	50.793
	Probability and Statistics	10	153428	5.675	2.261	0.614	1.404	56.749
Science	OVERALL TEST	54	165804	33.006	9.207	0.877	3.229	61.123
	Matter and Energy	14	165804	8.521	3.241	0.755	1.603	60.867
	Force, Motion, and Energy	12	165804	7.271	2.392	0.605	1.504	60.593
	Earth and Space	14	165804	8.501	2.740	0.631	1.665	60.721
	Organisms and Environments	14	165804	8.713	2.562	0.583	1.654	62.234
Social Studies	OVERALL TEST	52	165833	27.288	10.305	0.900	3.259	52.476
	History	20	165833	10.318	4.448	0.799	1.995	51.588
	Geography and Culture	12	165833	6.708	2.617	0.636	1.580	55.900
	Government and Citizenship	12	165833	6.317	2.699	0.655	1.586	52.642
	Economics, Science, Technology, and Society	8	165833	3.945	2.026	0.609	1.267	49.312

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 08 (Spring 2012) Male

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	52	172823	34.614	9.981	0.908	3.026	66.566
	Understanding Across Genres	10	172823	7.071	2.194	0.657	1.286	70.707
	Understanding/Analysis of Literary Texts	22	172823	14.202	4.546	0.811	1.977	64.553
	Understanding/Analysis of Informational Texts	20	172823	13.342	4.213	0.800	1.882	66.711
Mathematics	OVERALL TEST	56	158679	30.669	11.161	0.912	3.319	54.765
	Numbers, Operations, and Quantitative Reasoning	11	158679	6.642	2.465	0.642	1.474	60.384
	Patterns, Relationships, and Algebraic Reasoning	14	158679	7.462	3.299	0.744	1.667	53.297
	Geometry and Spatial Reasoning	8	158679	4.194	2.029	0.613	1.263	52.419
	Measurement	13	158679	6.638	3.043	0.728	1.588	51.058
	Probability and Statistics	10	158679	5.734	2.260	0.631	1.372	57.336
Science	OVERALL TEST	54	170683	34.631	9.501	0.890	3.154	64.132
	Matter and Energy	14	170683	8.491	3.376	0.775	1.603	60.652
	Force, Motion, and Energy	12	170683	7.881	2.447	0.649	1.450	65.679
	Earth and Space	14	170683	9.247	2.755	0.666	1.592	66.048
	Organisms and Environments	14	170683	9.012	2.562	0.599	1.622	64.370
Social Studies	OVERALL TEST	52	170752	29.720	10.810	0.913	3.189	57.153
	History	20	170752	11.420	4.669	0.827	1.940	57.101
	Geography and Culture	12	170752	7.248	2.731	0.686	1.530	60.401
	Government and Citizenship	12	170752	6.649	2.763	0.676	1.573	55.408
	Economics, Science, Technology, and Society	8	170752	4.402	2.041	0.626	1.248	55.028

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 08 (Spring 2012) Black or African American

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	52	43010	32.801	9.567	0.894	3.119	63.078
	Understanding Across Genres	10	43010	6.760	2.145	0.611	1.338	67.602
	Understanding/Analysis of Literary Texts	22	43010	13.407	4.321	0.780	2.027	60.942
	Understanding/Analysis of Informational Texts	20	43010	12.633	4.181	0.784	1.943	63.166
Mathematics	OVERALL TEST	56	40321	26.264	9.790	0.879	3.410	46.900
	Numbers, Operations, and Quantitative Reasoning	11	40321	5.903	2.280	0.551	1.528	53.664
	Patterns, Relationships, and Algebraic Reasoning	14	40321	6.353	3.009	0.678	1.708	45.382
	Geometry and Spatial Reasoning	8	40321	3.414	1.913	0.548	1.286	42.680
	Measurement	13	40321	5.585	2.730	0.648	1.619	42.963
	Probability and Statistics	10	40321	5.008	2.112	0.542	1.430	50.077
Science	OVERALL TEST	54	43370	30.374	8.850	0.860	3.307	56.249
	Matter and Energy	14	43370	7.723	3.213	0.732	1.663	55.161
	Force, Motion, and Energy	12	43370	6.767	2.321	0.569	1.523	56.388
	Earth and Space	14	43370	7.812	2.682	0.600	1.696	55.804
	Organisms and Environments	14	43370	8.073	2.518	0.547	1.695	57.664
Social Studies	OVERALL TEST	52	43312	25.759	9.638	0.883	3.296	49.536
	History	20	43312	9.643	4.254	0.776	2.015	48.216
	Geography and Culture	12	43312	6.423	2.506	0.588	1.609	53.528
	Government and Citizenship	12	43312	5.999	2.586	0.619	1.596	49.991
	Economics, Science, Technology, and Society	8	43312	3.693	1.900	0.545	1.282	46.166

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 08 (Spring 2012) Hispanic

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	52	168342	32.952	9.767	0.899	3.103	63.370
	Understanding Across Genres	10	168342	6.745	2.140	0.614	1.329	67.455
	Understanding/Analysis of Literary Texts	22	168342	13.574	4.469	0.797	2.012	61.701
	Understanding/Analysis of Informational Texts	20	168342	12.633	4.189	0.785	1.941	63.164
Mathematics	OVERALL TEST	56	155536	28.346	10.401	0.894	3.384	50.618
	Numbers, Operations, and Quantitative Reasoning	11	155536	6.218	2.370	0.596	1.506	56.523
	Patterns, Relationships, and Algebraic Reasoning	14	155536	6.935	3.140	0.708	1.697	49.537
	Geometry and Spatial Reasoning	8	155536	3.843	1.970	0.575	1.285	48.037
	Measurement	13	155536	6.145	2.893	0.694	1.600	47.273
	Probability and Statistics	10	155536	5.205	2.145	0.559	1.425	52.050
Science	OVERALL TEST	54	164984	31.688	9.037	0.869	3.274	58.681
	Matter and Energy	14	164984	7.890	3.243	0.743	1.643	56.358
	Force, Motion, and Energy	12	164984	7.105	2.381	0.595	1.515	59.209
	Earth and Space	14	164984	8.363	2.725	0.626	1.667	59.739
	Organisms and Environments	14	164984	8.329	2.514	0.551	1.684	59.492
Social Studies	OVERALL TEST	52	165066	25.972	9.923	0.890	3.292	49.947
	History	20	165066	9.882	4.345	0.785	2.013	49.412
	Geography and Culture	12	165066	6.402	2.588	0.621	1.594	53.350
	Government and Citizenship	12	165066	5.996	2.638	0.631	1.604	49.967
	Economics, Science, Technology, and Society	8	165066	3.692	1.929	0.557	1.284	46.146

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 08 (Spring 2012) White

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	52	109598	38.815	8.579	0.892	2.822	74.643
	Understanding Across Genres	10	109598	7.986	1.861	0.615	1.155	79.863
	Understanding/Analysis of Literary Texts	22	109598	16.013	3.933	0.775	1.864	72.788
	Understanding/Analysis of Informational Texts	20	109598	14.815	3.746	0.778	1.765	74.075
Mathematics	OVERALL TEST	56	100181	34.550	10.742	0.908	3.252	61.696
	Numbers, Operations, and Quantitative Reasoning	11	100181	7.285	2.321	0.622	1.427	66.225
	Patterns, Relationships, and Algebraic Reasoning	14	100181	8.389	3.185	0.733	1.646	59.923
	Geometry and Spatial Reasoning	8	100181	4.771	1.961	0.597	1.245	59.632
	Measurement	13	100181	7.510	3.047	0.735	1.570	57.770
	Probability and Statistics	10	100181	6.595	2.151	0.621	1.324	65.949
Science	OVERALL TEST	54	109267	37.475	8.570	0.873	3.056	69.399
	Matter and Energy	14	109267	9.423	3.141	0.758	1.546	67.308
	Force, Motion, and Energy	12	109267	8.426	2.269	0.615	1.408	70.215
	Earth and Space	14	109267	9.860	2.527	0.621	1.556	70.426
	Organisms and Environments	14	109267	9.767	2.332	0.552	1.560	69.764
Social Studies	OVERALL TEST	52	109211	32.318	10.428	0.910	3.123	62.150
	History	20	109211	12.398	4.488	0.820	1.902	61.991
	Geography and Culture	12	109211	7.833	2.608	0.672	1.493	65.271
	Government and Citizenship	12	109211	7.165	2.708	0.673	1.549	59.707
	Economics, Science, Technology, and Society	8	109211	4.922	1.998	0.629	1.217	61.528

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 03 Spanish (Spring 2012) Total Group

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	40	36318	22.302	7.798	0.869	2.823	55.755
	Understanding Across Genres	6	36318	3.955	1.572	0.553	1.052	65.921
	Understanding/Analysis of Literary Texts	18	36318	10.432	3.975	0.780	1.863	57.957
	Understanding/Analysis of Informational Texts	16	36318	7.914	3.313	0.698	1.822	49.465
Mathematics	OVERALL TEST	46	19859	26.895	9.234	0.901	2.908	58.468
	Numbers, Operations, and Quantitative Reasoning	15	19859	8.292	3.493	0.780	1.639	55.279
	Patterns, Relationships, and Algebraic Reasoning	8	19859	4.879	2.120	0.684	1.192	60.984
	Geometry and Spatial Reasoning	9	19859	6.296	1.982	0.595	1.262	69.956
	Measurement	8	19859	4.684	1.879	0.572	1.229	58.545
	Probability and Statistics	6	19859	2.745	1.620	0.566	1.067	45.747

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 03 Spanish (Spring 2012) Female

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	40	17991	23.163	7.663	0.866	2.806	57.908
	Understanding Across Genres	6	17991	4.066	1.543	0.546	1.040	67.762
	Understanding/Analysis of Literary Texts	18	17991	10.941	3.898	0.776	1.844	60.785
	Understanding/Analysis of Informational Texts	16	17991	8.156	3.285	0.692	1.824	50.977
Mathematics	OVERALL TEST	46	9824	26.851	9.148	0.899	2.908	58.372
	Numbers, Operations, and Quantitative Reasoning	15	9824	8.321	3.468	0.779	1.632	55.470
	Patterns, Relationships, and Algebraic Reasoning	8	9824	4.853	2.092	0.671	1.200	60.658
	Geometry and Spatial Reasoning	9	9824	6.290	1.978	0.592	1.264	69.893
	Measurement	8	9824	4.672	1.867	0.571	1.223	58.405
	Probability and Statistics	6	9824	2.715	1.620	0.562	1.072	45.250

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 03 Spanish (Spring 2012) Male

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	40	18322	21.457	7.836	0.869	2.838	53.643
	Understanding Across Genres	6	18322	3.847	1.593	0.555	1.062	64.117
	Understanding/Analysis of Literary Texts	18	18322	9.933	3.987	0.777	1.881	55.183
	Understanding/Analysis of Informational Texts	16	18322	7.677	3.324	0.700	1.820	47.983
Mathematics	OVERALL TEST	46	10032	26.939	9.314	0.903	2.905	58.564
	Numbers, Operations, and Quantitative Reasoning	15	10032	8.264	3.515	0.782	1.642	55.095
	Patterns, Relationships, and Algebraic Reasoning	8	10032	4.905	2.147	0.696	1.184	61.309
	Geometry and Spatial Reasoning	9	10032	6.302	1.985	0.598	1.259	70.024
	Measurement	8	10032	4.694	1.889	0.574	1.233	58.681
	Probability and Statistics	6	10032	2.774	1.621	0.571	1.061	46.232

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 03 Spanish (Spring 2012) Hispanic/Latino

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	40	36028	22.292	7.792	0.869	2.823	55.730
	Understanding Across Genres	6	36028	3.954	1.572	0.552	1.052	65.906
	Understanding/Analysis of Literary Texts	18	36028	10.429	3.973	0.780	1.864	57.940
	Understanding/Analysis of Informational Texts	16	36028	7.908	3.309	0.696	1.823	49.427
Mathematics	OVERALL TEST	46	19606	26.863	9.213	0.900	2.910	58.398
	Numbers, Operations, and Quantitative Reasoning	15	19606	8.280	3.486	0.779	1.640	55.202
	Patterns, Relationships, and Algebraic Reasoning	8	19606	4.873	2.119	0.683	1.193	60.907
	Geometry and Spatial Reasoning	9	19606	6.293	1.980	0.593	1.263	69.921
	Measurement	8	19606	4.678	1.877	0.571	1.229	58.480
	Probability and Statistics	6	19606	2.739	1.618	0.564	1.068	45.649

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 03 Spanish (Spring 2012) White

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	40	153	24.627	8.609	0.901	2.713	61.569
	Understanding Across Genres	6	153	4.235	1.546	0.580	1.002	70.588
	Understanding/Analysis of Literary Texts	18	153	11.255	4.231	0.818	1.806	62.527
	Understanding/Analysis of Informational Texts	16	153	9.137	3.861	0.800	1.725	57.108
Mathematics	OVERALL TEST	46	144	30.417	10.189	0.928	2.740	66.123
	Numbers, Operations, and Quantitative Reasoning	15	144	9.604	3.816	0.836	1.545	64.028
	Patterns, Relationships, and Algebraic Reasoning	8	144	5.472	2.184	0.740	1.114	68.403
	Geometry and Spatial Reasoning	9	144	6.771	2.020	0.666	1.167	75.231
	Measurement	8	144	5.292	1.847	0.598	1.172	66.146
	Probability and Statistics	6	144	3.278	1.826	0.686	1.023	54.630

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 04 Spanish (Spring 2012) Total Group

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	44	23249	25.160	8.640	0.885	2.931	57.181
	Understanding Across Genres	10	23249	5.192	2.341	0.625	1.433	51.920
	Understanding/Analysis of Literary Texts	18	23249	10.935	3.686	0.744	1.866	60.751
	Understanding/Analysis of Informational Texts	16	23249	9.032	3.671	0.777	1.733	56.453
Mathematics	OVERALL TEST	48	10824	28.281	9.225	0.893	3.025	58.919
	Numbers, Operations, and Quantitative Reasoning	17	10824	10.349	3.533	0.752	1.761	60.875
	Patterns, Relationships, and Algebraic Reasoning	6	10824	3.462	1.554	0.506	1.092	57.705
	Geometry and Spatial Reasoning	12	10824	7.496	2.570	0.663	1.491	62.470
	Measurement	8	10824	4.262	1.922	0.563	1.271	53.277
	Probability and Statistics	5	10824	2.711	1.522	0.592	0.972	54.228
Writing	OVERALL TEST	44	24433	24.878	6.601	0.839	2.648	61.207
	Revision	9	24433	5.229	1.810	0.411	1.389	58.105
	Editing	19	24433	11.909	4.014	0.778	1.892	62.677

^{*} Total number of Score Points (May exceed the number of items for tests/objectives with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 04 Spanish (Spring 2012) Female

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	44	11573	26.280	8.459	0.882	2.906	59.728
	Understanding Across Genres	10	11573	5.457	2.318	0.617	1.435	54.566
	Understanding/Analysis of Literary Texts	18	11573	11.483	3.549	0.732	1.838	63.794
	Understanding/Analysis of Informational Texts	16	11573	9.341	3.650	0.778	1.718	58.379
Mathematics	OVERALL TEST	48	5337	28.430	9.135	0.891	3.022	59.230
	Numbers, Operations, and Quantitative Reasoning	17	5337	10.423	3.484	0.746	1.755	61.309
	Patterns, Relationships, and Algebraic Reasoning	6	5337	3.526	1.543	0.504	1.087	58.769
	Geometry and Spatial Reasoning	12	5337	7.442	2.553	0.655	1.499	62.018
	Measurement	8	5337	4.299	1.902	0.552	1.273	53.743
	Probability and Statistics	5	5337	2.740	1.526	0.599	0.966	54.799
Writing	OVERALL TEST	44	12159	25.959	6.390	0.831	2.624	64.174
	Revision	9	12159	5.378	1.768	0.390	1.381	59.759
	Editing	19	12159	12.590	3.879	0.773	1.847	66.265

^{*} Total number of Score Points (May exceed the number of items for tests/objectives with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 04 Spanish (Spring 2012) Male

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	44	11674	24.049	8.674	0.884	2.952	54.657
	Understanding Across Genres	10	11674	4.930	2.333	0.627	1.426	49.298
	Understanding/Analysis of Literary Texts	18	11674	10.393	3.739	0.744	1.891	57.737
	Understanding/Analysis of Informational Texts	16	11674	8.727	3.665	0.773	1.746	54.543
Mathematics	OVERALL TEST	48	5486	28.136	9.311	0.894	3.025	58.617
	Numbers, Operations, and Quantitative Reasoning	17	5486	10.278	3.578	0.757	1.765	60.458
	Patterns, Relationships, and Algebraic Reasoning	6	5486	3.400	1.562	0.509	1.095	56.668
	Geometry and Spatial Reasoning	12	5486	7.548	2.586	0.672	1.482	62.904
	Measurement	8	5486	4.226	1.941	0.574	1.267	52.825
	Probability and Statistics	5	5486	2.684	1.518	0.585	0.977	53.675
Writing	OVERALL TEST	44	12274	23.807	6.631	0.838	2.669	58.268
	Revision	9	12274	5.082	1.839	0.424	1.396	56.466
	Editing	19	12274	11.233	4.031	0.770	1.934	59.122

^{*} Total number of Score Points (May exceed the number of items for tests/objectives with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 04 Spanish (Spring 2012) Hispanic/Latino

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	44	23052	25.148	8.624	0.884	2.932	57.156
	Understanding Across Genres	10	23052	5.189	2.338	0.624	1.433	51.889
	Understanding/Analysis of Literary Texts	18	23052	10.933	3.679	0.742	1.867	60.741
	Understanding/Analysis of Informational Texts	16	23052	9.026	3.666	0.777	1.733	56.414
Mathematics	OVERALL TEST	48	10690	28.241	9.210	0.892	3.026	58.836
	Numbers, Operations, and Quantitative Reasoning	17	10690	10.334	3.528	0.751	1.762	60.788
	Patterns, Relationships, and Algebraic Reasoning	6	10690	3.459	1.552	0.505	1.093	57.643
	Geometry and Spatial Reasoning	12	10690	7.487	2.568	0.662	1.492	62.390
	Measurement	8	10690	4.254	1.919	0.561	1.271	53.178
	Probability and Statistics	5	10690	2.708	1.522	0.591	0.973	54.153
Writing	OVERALL TEST	44	24250	24.875	6.598	0.839	2.648	61.202
	Revision	9	24250	5.228	1.809	0.411	1.389	58.088
	Editing	19	24250	11.909	4.016	0.778	1.891	62.677

^{*} Total number of Score Points (May exceed the number of items for tests/objectives with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 04 Spanish (Spring 2012) White

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-Value***
Reading	OVERALL TEST	44	115	26.339	10.290	0.926	2.796	59.862
	Understanding Across Genres	10	115	5.391	2.564	0.705	1.392	53.913
	Understanding/Analysis of Literary Texts	18	115	11.078	4.480	0.846	1.758	61.546
	Understanding/Analysis of Informational Texts	16	115	9.870	4.103	0.838	1.652	61.685
Mathematics	OVERALL TEST	48	82	31.488	10.391	0.925	2.842	65.600
	Numbers, Operations, and Quantitative Reasoning	17	82	11.610	3.668	0.799	1.646	68.293
	Patterns, Relationships, and Algebraic Reasoning	6	82	3.780	1.722	0.645	1.025	63.008
	Geometry and Spatial Reasoning	12	82	8.159	2.650	0.717	1.410	67.988
	Measurement	8	82	5.012	2.214	0.713	1.185	62.652
	Probability and Statistics	5	82	2.927	1.646	0.699	0.904	58.537
Writing	OVERALL TEST	44	103	25.680	6.940	0.858	2.618	63.627
	Revision	9	103	5.495	1.924	0.509	1.348	61.057
	Editing	19	103	12.320	3.689	0.732	1.910	64.844

^{*} Total number of Score Points (May exceed the number of items for tests/objectives with short-answer and/or essay questions)

^{**}Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR Grade 05 Spanish (Spring 2012) Total Group

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	46	9986	27.248	8.685	0.881	2.993	59.235
	Understanding Across Genres	10	9986	5.693	2.379	0.652	1.405	56.927
	Understanding/Analysis of Literary Texts	19	9986	11.740	3.809	0.757	1.879	61.791
	Understanding/Analysis of Informational Texts	17	9986	9.815	3.557	0.731	1.845	57.737
Mathematics	OVERALL TEST	50	3631	25.695	10.071	0.902	3.159	51.390
	Numbers, Operations, and Quantitative Reasoning	18	3631	9.313	3.915	0.766	1.894	51.737
	Patterns, Relationships, and Algebraic Reasoning	6	3631	3.032	1.555	0.478	1.123	50.532
	Geometry and Spatial Reasoning	7	3631	3.680	1.809	0.561	1.199	52.571
	Measurement	8	3631	3.862	2.228	0.708	1.204	48.279
	Probability and Statistics	11	3631	5.808	2.545	0.671	1.460	52.803
Science	OVERALL TEST	44	4064	26.346	7.416	0.844	2.932	59.877
	Matter and Energy	8	4064	5.130	1.709	0.492	1.218	64.124
	Force, Motion, and Energy	10	4064	6.570	2.039	0.544	1.377	65.701
	Earth and Space	12	4064	6.808	2.421	0.601	1.529	56.730
	Organisms and Environments	14	4064	7.838	2.869	0.653	1.689	55.986

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 05 Spanish (Spring 2012) Female

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	46	4980	28.511	8.447	0.877	2.958	61.981
	Understanding Across Genres	10	4980	5.921	2.384	0.657	1.395	59.215
	Understanding/Analysis of Literary Texts	19	4980	12.440	3.615	0.741	1.841	65.476
	Understanding/Analysis of Informational Texts	17	4980	10.149	3.493	0.724	1.837	59.701
Mathematics	OVERALL TEST	50	1765	25.727	9.911	0.898	3.160	51.455
	Numbers, Operations, and Quantitative Reasoning	18	1765	9.295	3.844	0.757	1.897	51.640
	Patterns, Relationships, and Algebraic Reasoning	6	1765	3.027	1.550	0.473	1.125	50.453
	Geometry and Spatial Reasoning	7	1765	3.637	1.768	0.530	1.212	51.963
	Measurement	8	1765	3.829	2.193	0.700	1.202	47.868
	Probability and Statistics	11	1765	5.938	2.506	0.661	1.460	53.984
Science	OVERALL TEST	44	2013	26.101	7.173	0.830	2.954	59.321
	Matter and Energy	8	2013	5.138	1.695	0.480	1.222	64.226
	Force, Motion, and Energy	10	2013	6.385	2.012	0.512	1.406	63.855
	Earth and Space	12	2013	6.676	2.332	0.562	1.543	55.634
	Organisms and Environments	14	2013	7.902	2.821	0.643	1.687	56.440

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR Grade 05 Spanish (Spring 2012) Male

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P-Value**
Reading	OVERALL TEST	46	5004	25.990	8.737	0.880	3.020	56.501
	Understanding Across Genres	10	5004	5.465	2.353	0.641	1.411	54.652
	Understanding/Analysis of Literary Texts	19	5004	11.043	3.869	0.755	1.914	58.119
	Understanding/Analysis of Informational Texts	17	5004	9.483	3.589	0.734	1.851	55.780
Mathematics	OVERALL TEST	50	1866	25.665	10.223	0.905	3.154	51.329
	Numbers, Operations, and Quantitative Reasoning	18	1866	9.329	3.982	0.775	1.890	51.828
	Patterns, Relationships, and Algebraic Reasoning	6	1866	3.036	1.560	0.484	1.121	50.607
	Geometry and Spatial Reasoning	7	1866	3.720	1.846	0.588	1.185	53.147
	Measurement	8	1866	3.893	2.260	0.717	1.201	48.667
	Probability and Statistics	11	1866	5.685	2.576	0.679	1.459	51.686
Science	OVERALL TEST	44	2050	26.595	7.631	0.855	2.906	60.442
	Matter and Energy	8	2050	5.124	1.720	0.503	1.213	64.055
	Force, Motion, and Energy	10	2050	6.754	2.048	0.569	1.344	67.537
	Earth and Space	12	2050	6.938	2.498	0.634	1.512	57.817
	Organisms and Environments	14	2050	7.779	2.913	0.663	1.690	55.561

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR EOC English Reading Paper (Spring 2012) Total Group

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Reading	OVERALL TEST	56	318901	33.265	9.418	0.840	3.770	69.284
	Understanding/Analysis Across Genres	8	318901	12.508	4.979	0.635	3.007	69.641
	Understanding/Analysis of Literary Texts	16	318901	10.970	3.114	0.712	1.670	68.561
	Understanding/Analysis of Informational Texts	14	318901	9.787	2.774	0.693	1.538	69.907
English II Reading	OVERALL TEST	56	27413	29.471	11.530	0.905	3.547	58.320
	Understanding/Analysis Across Genres	8	27413	12.504	5.835	0.804	2.584	64.930
	Understanding/Analysis of Literary Texts	16	27413	8.822	3.484	0.729	1.815	55.136
	Understanding/Analysis of Informational Texts	14	27413	8.145	3.462	0.785	1.605	58.182
English III Reading	OVERALL TEST	56	42290	21.994	10.840	0.885	3.680	46.888
	Understanding/Analysis Across Genres	8	42290	7.960	5.662	0.772	2.701	47.296
	Understanding/Analysis of Literary Texts	16	42290	7.519	3.496	0.725	1.832	46.995
	Understanding/Analysis of Informational Texts	14	42290	6.515	3.142	0.710	1.692	46.532

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC English Reading Paper (Spring 2012) Female

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Reading	OVERALL TEST	56	157630	34.756	9.106	0.832	3.731	71.056
	Understanding/Analysis Across Genres	8	157630	13.436	4.875	0.624	2.989	71.015
	Understanding/Analysis of Literary Texts	16	157630	11.425	2.970	0.700	1.627	71.406
	Understanding/Analysis of Informational Texts	14	157630	9.895	2.694	0.679	1.527	70.681
English II Reading	OVERALL TEST	56	13670	31.410	10.870	0.893	3.551	61.161
	Understanding/Analysis Across Genres	8	13670	13.623	5.538	0.779	2.603	68.175
	Understanding/Analysis of Literary Texts	16	13670	9.245	3.324	0.703	1.813	57.783
	Understanding/Analysis of Informational Texts	14	13670	8.542	3.317	0.771	1.588	61.015
English III Reading	OVERALL TEST	56	20739	23.535	10.760	0.876	3.794	48.715
	Understanding/Analysis Across Genres	8	20739	8.963	5.768	0.756	2.848	49.244
	Understanding/Analysis of Literary Texts	16	20739	7.805	3.420	0.712	1.836	48.783
	Understanding/Analysis of Informational Texts	14	20739	6.767	3.064	0.693	1.699	48.335

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC English Reading Paper (Spring 2012) Male

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Reading	OVERALL TEST	56	160979	31.814	9.487	0.839	3.802	67.563
	Understanding/Analysis Across Genres	8	160979	11.604	4.913	0.622	3.022	68.311
	Understanding/Analysis of Literary Texts	16	160979	10.526	3.186	0.712	1.709	65.789
	Understanding/Analysis of Informational Texts	14	160979	9.683	2.844	0.705	1.545	69.164
English II Reading	OVERALL TEST	56	13668	27.563	11.830	0.911	3.538	55.533
	Understanding/Analysis Across Genres	8	13668	11.400	5.913	0.812	2.562	61.749
	Understanding/Analysis of Literary Texts	16	13668	8.405	3.588	0.744	1.815	52.529
	Understanding/Analysis of Informational Texts	14	13668	7.758	3.559	0.793	1.618	55.415
English III Reading	OVERALL TEST	56	21250	20.423	10.690	0.889	3.558	44.987
	Understanding/Analysis Across Genres	8	21250	6.949	5.366	0.776	2.542	45.263
	Understanding/Analysis of Literary Texts	16	21250	7.221	3.542	0.734	1.827	45.134
	Understanding/Analysis of Informational Texts	14	21250	6.253	3.190	0.721	1.685	44.662

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC English Reading Paper (Spring 2012) Black or African American

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Reading	OVERALL TEST	56	40981	31.150	9.034	0.822	3.810	65.531
	Understanding/Analysis Across Genres	8	40981	11.541	4.772	0.611	2.977	66.159
	Understanding/Analysis of Literary Texts	16	40981	10.416	3.027	0.669	1.741	65.098
	Understanding/Analysis of Informational Texts	14	40981	9.193	2.788	0.666	1.610	65.666
English II Reading	OVERALL TEST	56	3298	27.576	11.330	0.901	3.558	54.966
	Understanding/Analysis Across Genres	8	3298	11.600	5.760	0.801	2.569	61.389
	Understanding/Analysis of Literary Texts	16	3298	8.267	3.408	0.710	1.836	51.670
	Understanding/Analysis of Informational Texts	14	3298	7.709	3.430	0.775	1.627	55.064
English III Reading	OVERALL TEST	56	4584	19.446	9.572	0.856	3.628	42.561
	Understanding/Analysis Across Genres	8	4584	6.702	5.094	0.740	2.599	42.858
	Understanding/Analysis of Literary Texts	16	4584	6.852	3.125	0.646	1.859	42.826
	Understanding/Analysis of Informational Texts	14	4584	5.892	2.892	0.652	1.707	42.087

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC English Reading Paper (Spring 2012) Hispanic/Latino

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Reading	OVERALL TEST	56	155185	31.044	9.423	0.834	3.835	64.698
	Understanding/Analysis Across Genres	8	155185	11.612	4.945	0.627	3.020	64.418
	Understanding/Analysis of Literary Texts	16	155185	10.228	3.149	0.696	1.737	63.928
	Understanding/Analysis of Informational Texts	14	155185	9.203	2.834	0.684	1.594	65.738
English II Reading	OVERALL TEST	56	11630	28.842	11.050	0.894	3.589	56.574
	Understanding/Analysis Across Genres	8	11630	12.446	5.711	0.791	2.614	63.768
	Understanding/Analysis of Literary Texts	16	11630	8.517	3.296	0.690	1.836	53.231
	Understanding/Analysis of Informational Texts	14	11630	7.880	3.328	0.761	1.628	56.282
English III Reading	OVERALL TEST	56	17260	21.047	10.080	0.864	3.717	44.179
	Understanding/Analysis Across Genres	8	17260	7.810	5.499	0.754	2.729	44.399
	Understanding/Analysis of Literary Texts	16	17260	7.057	3.207	0.667	1.852	44.106
	Understanding/Analysis of Informational Texts	14	17260	6.179	2.929	0.660	1.707	44.136

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC English Reading Paper (Spring 2012) White

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Reading	OVERALL TEST	56	103478	36.724	8.198	0.801	3.658	76.446
	Understanding/Analysis Across Genres	8	103478	13.869	4.646	0.586	2.988	77.423
	Understanding/Analysis of Literary Texts	16	103478	12.101	2.697	0.671	1.547	75.631
	Understanding/Analysis of Informational Texts	14	103478	10.755	2.358	0.632	1.430	76.818
English II Reading	OVERALL TEST	56	10136	30.333	11.900	0.914	3.489	60.686
	Understanding/Analysis Across Genres	8	10136	12.611	5.920	0.816	2.542	66.737
	Understanding/Analysis of Literary Texts	16	10136	9.244	3.630	0.758	1.784	57.776
	Understanding/Analysis of Informational Texts	14	10136	8.478	3.568	0.805	1.576	60.555
English III Reading	OVERALL TEST	56	17320	23.013	11.430	0.898	3.645	49.681
	Understanding/Analysis Across Genres	8	17320	8.160	5.804	0.787	2.677	50.316
	Understanding/Analysis of Literary Texts	16	17320	7.985	3.709	0.762	1.811	49.909
	Understanding/Analysis of Informational Texts	14	17320	6.868	3.286	0.739	1.678	49.057

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC English Writing Paper (Spring 2012) Total Group

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Writing	OVERALL TEST	62	318953	39.980	9.727	0.879	3.390	69.999
	Revision	15	318953	11.140	2.526	0.654	1.487	74.270
	Editing	15	318953	9.859	3.050	0.723	1.605	65.728
English II Writing	OVERALL TEST	62	27800	34.832	11.332	0.920	3.215	67.912
	Revision	15	27800	10.681	3.418	0.815	1.472	71.206
	Editing	15	27800	9.693	3.656	0.807	1.608	64.617
English III Writing	OVERALL TEST	62	43020	28.707	11.516	0.919	3.272	55.523
	Revision	15	43020	7.974	3.598	0.774	1.709	53.157
	Editing	15	43020	8.683	3.596	0.776	1.702	57.889

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC English Writing Paper (Spring 2012) Female

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Writing	OVERALL TEST	62	157704	41.393	9.222	0.869	3.342	72.028
	Revision	15	157704	11.341	2.393	0.629	1.457	75.607
	Editing	15	157704	10.267	2.901	0.709	1.565	68.449
English II Writing	OVERALL TEST	62	13894	36.849	10.554	0.906	3.233	70.912
	Revision	15	13894	11.026	3.122	0.784	1.450	73.510
	Editing	15	13894	10.247	3.409	0.785	1.580	68.313
English III Writing	OVERALL TEST	62	21119	31.102	11.001	0.909	3.320	58.944
	Revision	15	21119	8.331	3.488	0.762	1.700	55.542
	Editing	15	21119	9.352	3.420	0.759	1.680	62.347

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC English Writing Paper (Spring 2012) Male

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Writing	OVERALL TEST	62	161067	38.603	10.004	0.883	3.427	68.022
	Revision	15	161067	10.945	2.635	0.670	1.514	72.969
	Editing	15	161067	9.461	3.138	0.727	1.640	63.075
English II Writing	OVERALL TEST	62	13867	32.828	11.720	0.926	3.185	64.941
	Revision	15	13867	10.340	3.658	0.834	1.490	68.931
	Editing	15	13867	9.143	3.807	0.816	1.633	60.951
English III Writing	OVERALL TEST	62	21623	26.293	11.498	0.922	3.210	52.041
	Revision	15	21623	7.600	3.663	0.781	1.716	50.668
	Editing	15	21623	8.012	3.640	0.776	1.723	53.413

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC English Writing Paper (Spring 2012) Black or African American

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Writing	OVERALL TEST	62	41010	37.857	8.975	0.856	3.401	67.458
	Revision	15	41010	10.900	2.491	0.625	1.524	72.664
	Editing	15	41010	9.338	2.926	0.681	1.651	62.251
English II Writing	OVERALL TEST	62	3322	33.139	11.102	0.918	3.184	65.309
	Revision	15	3322	10.188	3.418	0.797	1.540	67.917
	Editing	15	3322	9.405	3.542	0.784	1.644	62.701
English III Writing	OVERALL TEST	62	4719	26.009	10.589	0.908	3.207	50.931
	Revision	15	4719	7.064	3.349	0.729	1.743	47.090
	Editing	15	4719	8.216	3.394	0.737	1.741	54.771

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC English Writing Paper (Spring 2012) Hispanic/Latino

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Writing	OVERALL TEST	62	155215	37.542	9.397	0.868	3.411	65.966
	Revision	15	155215	10.601	2.581	0.643	1.542	70.670
	Editing	15	155215	9.189	3.004	0.695	1.659	61.262
English II Writing	OVERALL TEST	62	11893	34.382	10.800	0.909	3.255	66.310
	Revision	15	11893	10.454	3.271	0.785	1.516	69.693
	Editing	15	11893	9.439	3.534	0.783	1.644	62.927
English III Writing	OVERALL TEST	62	17657	27.836	10.486	0.901	3.296	52.782
	Revision	15	17657	7.515	3.390	0.737	1.740	50.103
	Editing	15	17657	8.319	3.379	0.734	1.744	55.461

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC English Writing Paper (Spring 2012) White

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Writing	OVERALL TEST	62	103494	43.544	8.912	0.861	3.324	75.705
	Revision	15	103494	11.908	2.213	0.603	1.394	79.389
	Editing	15	103494	10.803	2.835	0.713	1.518	72.021
English II Writing	OVERALL TEST	62	10282	35.355	11.803	0.928	3.172	69.702
	Revision	15	10282	10.988	3.560	0.844	1.406	73.254
	Editing	15	10282	9.922	3.782	0.829	1.565	66.150
English III Writing	OVERALL TEST	62	17563	29.534	12.211	0.929	3.251	58.173
	Revision	15	17563	8.473	3.709	0.796	1.677	56.486
	Editing	15	17563	8.979	3.755	0.803	1.665	59.860

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Mathematics Paper (Spring 2012) Total Group

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Algebra I	OVERALL TEST	54	297357	29.879	10.250	0.898	3.279	55.331
	Functional Relationships	8	297357	4.777	1.867	0.572	1.222	59.717
	Properties and Attributes of Functions	12	297357	6.631	2.649	0.655	1.556	55.256
	Linear Functions	15	297357	8.201	3.273	0.723	1.723	54.674
	Linear Equations and Inequalities	10	297357	5.278	2.360	0.638	1.420	52.780
	Quadratic and Other Nonlinear Functions	9	297357	4.992	1.970	0.517	1.369	55.461
Algebra II	OVERALL TEST	50	35589	23.979	10.170	0.905	3.138	47.958
	Properties and Attributes of Functions	8	35589	4.018	2.040	0.609	1.275	50.222
	Representational Tools to Solve Problems	8	35589	3.821	2.000	0.600	1.265	47.766
	Properties of Quadratic Functions	12	35589	5.188	2.709	0.670	1.557	43.233
	Representations of Quadratic Relations	6	35589	3.140	1.526	0.487	1.093	52.328
	Properties of Square Root Functions	5	35589	2.592	1.532	0.606	0.962	51.842
	Properties of Rational Functions	5	35589	2.096	1.424	0.521	0.985	41.919
	Properties of Exponential and Logarithmic Function	6	35589	3.125	1.500	0.523	1.035	52.075
Geometry	OVERALL TEST	52	76125	36.422	8.664	0.881	2.984	70.041
	Geometric Structure	10	76125	6.645	2.167	0.608	1.356	66.448
	Geometric Patterns and Representations	8	76125	6.095	1.729	0.621	1.064	76.188
	Dimensionality and the Geometry of Location	10	76125	7.093	1.857	0.526	1.278	70.927
	Congruence and the Geometry of Size	16	76125	11.113	2.892	0.656	1.696	69.454
	Similarity and the Geometry of Shape	8	76125	5.476	1.859	0.596	1.181	68.456

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Mathematics Paper (Spring 2012) Male

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Algebra I	OVERALL TEST	54	150450	29.672	10.500	0.903	3.275	54.949
	Functional Relationships	8	150450	4.688	1.909	0.587	1.227	58.601
	Properties and Attributes of Functions	12	150450	6.589	2.692	0.667	1.554	54.904
	Linear Functions	15	150450	8.260	3.322	0.733	1.716	55.067
	Linear Equations and Inequalities	10	150450	5.162	2.380	0.643	1.423	51.618
	Quadratic and Other Nonlinear Functions	9	150450	4.974	2.013	0.541	1.364	55.264
Algebra II	OVERALL TEST	50	17551	24.074	10.710	0.915	3.116	48.148
	Properties and Attributes of Functions	8	17551	4.055	2.098	0.637	1.264	50.685
	Representational Tools to Solve Problems	8	17551	3.839	2.053	0.625	1.257	47.988
	Properties of Quadratic Functions	12	17551	5.218	2.824	0.700	1.546	43.481
	Representations of Quadratic Relations	6	17551	3.124	1.579	0.529	1.084	52.062
	Properties of Square Root Functions	5	17551	2.584	1.555	0.623	0.955	51.681
	Properties of Rational Functions	5	17551	2.137	1.459	0.546	0.984	42.735
	Properties of Exponential and Logarithmic Function	6	17551	3.118	1.549	0.558	1.030	51.961
Geometry	OVERALL TEST	52	36960	37.022	8.662	0.884	2.952	71.197
	Geometric Structure	10	36960	6.819	2.148	0.615	1.334	68.188
	Geometric Patterns and Representations	8	36960	6.156	1.721	0.629	1.048	76.955
	Dimensionality and the Geometry of Location	10	36960	7.143	1.867	0.531	1.278	71.431
	Congruence and the Geometry of Size	16	36960	11.333	2.893	0.664	1.676	70.829
	Similarity and the Geometry of Shape	8	36960	5.571	1.844	0.597	1.170	69.644

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Mathematics Paper (Spring 2012) Female

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
Algebra I	OVERALL TEST	54	146724	30.095	9.975	0.892	3.279	55.732
	Functional Relationships	8	146724	4.870	1.817	0.552	1.216	60.872
	Properties and Attributes of Functions	12	146724	6.675	2.603	0.644	1.553	55.626
	Linear Functions	15	146724	8.142	3.220	0.712	1.727	54.279
	Linear Equations and Inequalities	10	146724	5.398	2.332	0.631	1.416	53.982
	Quadratic and Other Nonlinear Functions	9	146724	5.011	1.924	0.491	1.373	55.673
Algebra II	OVERALL TEST	50	17943	23.858	9.606	0.892	3.158	47.716
	Properties and Attributes of Functions	8	17943	3.977	1.980	0.579	1.285	49.709
	Representational Tools to Solve Problems	8	17943	3.798	1.945	0.573	1.271	47.479
	Properties of Quadratic Functions	12	17943	5.152	2.588	0.633	1.567	42.933
	Representations of Quadratic Relations	6	17943	3.153	1.472	0.440	1.102	52.542
	Properties of Square Root Functions	5	17943	2.596	1.508	0.588	0.968	51.926
	Properties of Rational Functions	5	17943	2.054	1.387	0.496	0.985	41.073
	Properties of Exponential and Logarithmic Function	6	17943	3.129	1.449	0.485	1.040	52.143
Geometry	OVERALL TEST	52	39116	35.857	8.627	0.878	3.009	68.956
	Geometric Structure	10	39116	6.481	2.172	0.598	1.376	64.807
	Geometric Patterns and Representations	8	39116	6.038	1.734	0.613	1.078	75.472
	Dimensionality and the Geometry of Location	10	39116	7.045	1.846	0.523	1.275	70.451
	Congruence and the Geometry of Size	16	39116	10.906	2.875	0.646	1.711	68.163
	Similarity and the Geometry of Shape	8	39116	5.387	1.870	0.595	1.190	67.341

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Mathematics Paper (Spring 2012) Black or African American

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Algebra I	OVERALL TEST	54	39779	26.642	9.400	0.873	3.345	49.337
	Functional Relationships	8	39779	4.313	1.793	0.515	1.249	53.908
	Properties and Attributes of Functions	12	39779	5.937	2.507	0.600	1.585	49.474
	Linear Functions	15	39779	7.229	3.048	0.665	1.763	48.193
	Linear Equations and Inequalities	10	39779	4.628	2.205	0.572	1.443	46.283
	Quadratic and Other Nonlinear Functions	9	39779	4.535	1.914	0.467	1.398	50.390
Algebra II	OVERALL TEST	50	3885	20.431	8.565	0.862	3.184	40.862
	Properties and Attributes of Functions	8	3885	3.351	1.903	0.541	1.290	41.892
	Representational Tools to Solve Problems	8	3885	3.302	1.802	0.486	1.291	41.281
	Properties of Quadratic Functions	12	3885	4.418	2.288	0.530	1.569	36.815
	Representations of Quadratic Relations	6	3885	2.750	1.437	0.398	1.115	45.830
	Properties of Square Root Functions	5	3885	2.121	1.473	0.564	0.973	42.414
	Properties of Rational Functions	5	3885	1.687	1.272	0.415	0.974	33.745
	Properties of Exponential and Logarithmic Function	6	3885	2.802	1.407	0.423	1.068	46.692
Geometry	OVERALL TEST	52	6433	31.708	8.601	0.863	3.179	60.977
	Geometric Structure	10	6433	5.715	2.125	0.534	1.451	57.146
	Geometric Patterns and Representations	8	6433	5.398	1.844	0.599	1.168	67.478
	Dimensionality and the Geometry of Location	10	6433	6.203	1.876	0.484	1.348	62.027
	Congruence and the Geometry of Size	16	6433	9.672	2.922	0.623	1.795	60.447
	Similarity and the Geometry of Shape	8	6433	4.721	1.889	0.558	1.256	59.014

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Mathematics Paper (Spring 2012) Hispanic/Latino

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
Algebra I	OVERALL TEST	54	146241	27.953	9.707	0.883	3.325	51.764
	Functional Relationships	8	146241	4.528	1.832	0.543	1.239	56.603
	Properties and Attributes of Functions	12	146241	6.188	2.567	0.622	1.577	51.568
	Linear Functions	15	146241	7.651	3.141	0.689	1.751	51.008
	Linear Equations and Inequalities	10	146241	4.889	2.259	0.594	1.439	48.893
	Quadratic and Other Nonlinear Functions	9	146241	4.696	1.915	0.476	1.386	52.173
Algebra II	OVERALL TEST	50	14366	22.096	8.831	0.870	3.185	44.193
	Properties and Attributes of Functions	8	14366	3.742	1.927	0.547	1.297	46.777
	Representational Tools to Solve Problems	8	14366	3.501	1.828	0.504	1.288	43.765
	Properties of Quadratic Functions	12	14366	4.757	2.372	0.559	1.575	39.640
	Representations of Quadratic Relations	6	14366	2.967	1.432	0.395	1.114	49.457
	Properties of Square Root Functions	5	14366	2.369	1.490	0.570	0.977	47.376
	Properties of Rational Functions	5	14366	1.873	1.291	0.403	0.997	37.465
	Properties of Exponential and Logarithmic Function	6	14366	2.887	1.404	0.445	1.045	48.114
Geometry	OVERALL TEST	52	28819	33.540	8.551	0.867	3.123	64.500
	Geometric Structure	10	28819	5.958	2.169	0.568	1.426	59.576
	Geometric Patterns and Representations	8	28819	5.664	1.799	0.601	1.135	70.794
	Dimensionality and the Geometry of Location	10	28819	6.630	1.830	0.479	1.320	66.301
	Congruence and the Geometry of Size	16	28819	10.308	2.898	0.628	1.767	64.426
	Similarity and the Geometry of Shape	8	28819	4.981	1.883	0.569	1.236	62.258

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Mathematics Paper (Spring 2012) White

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
Algebra I	OVERALL TEST	54	94575	33.016	9.969	0.896	3.211	61.140
Algebia	Functional Relationships	8	94575	5.189	1.819	0.568	1.196	64.867
	Properties and Attributes of Functions	12	94575	7.347	2.574	0.649	1.524	61.226
	Linear Functions	15	94575	9.114	3.193	0.723	1.680	60.759
	Linear Equations and Inequalities	10	94575	5.913	2.329	0.641	1.394	59.132
	Quadratic and Other Nonlinear Functions	9	94575	5.452	1.911	0.507	1.341	60.581
Algebra II	OVERALL TEST	50	14385	25.091	10.300	0.908	3.128	50.181
	Properties and Attributes of Functions	8	14385	4.223	2.044	0.616	1.266	52.794
	Representational Tools to Solve Problems	8	14385	3.998	2.016	0.610	1.258	49.976
	Properties of Quadratic Functions	12	14385	5.411	2.775	0.685	1.556	45.094
	Representations of Quadratic Relations	6	14385	3.219	1.534	0.498	1.087	53.658
	Properties of Square Root Functions	5	14385	2.758	1.499	0.588	0.962	55.169
	Properties of Rational Functions	5	14385	2.232	1.453	0.537	0.989	44.634
	Properties of Exponential and Logarithmic Function	6	14385	3.248	1.496	0.524	1.032	54.137
Geometry	OVERALL TEST	52	32227	38.720	7.633	0.858	2.878	74.461
	Geometric Structure	10	32227	7.207	1.952	0.558	1.298	72.066
	Geometric Patterns and Representations	8	32227	6.427	1.552	0.576	1.010	80.343
	Dimensionality and the Geometry of Location	10	32227	7.467	1.730	0.482	1.246	74.666
	Congruence and the Geometry of Size	16	32227	11.771	2.609	0.605	1.641	73.566
	Similarity and the Geometry of Shape	8	32227	5.849	1.707	0.552	1.143	73.108

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Science Paper (Spring 2012) Total Group

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Biology	OVERALL TEST	54	293473	30.529	9.563	0.882	3.279	56.535
	Cell Structure and Function	11	293473	5.924	2.286	0.575	1.491	53.858
	Mechanisms of Genetics	11	293473	6.055	2.390	0.622	1.469	55.045
	Biological Evolution and Classification	10	293473	6.212	2.207	0.616	1.367	62.122
	Biological Processes and Systems	11	293473	5.570	2.269	0.540	1.540	50.633
	Interdependence within Environmental Systems	11	293473	6.768	2.509	0.667	1.448	61.524
Chemistry	OVERALL TEST	52	45059	22.621	9.312	0.880	3.228	43.502
	Matter and the Periodic Table	12	45059	5.140	2.604	0.638	1.567	42.833
	Atomic Structure and Nuclear Chemistry	9	45059	4.032	2.073	0.562	1.373	44.795
	Bonding and Chemical Reactions	14	45059	6.546	2.978	0.680	1.686	46.760
	Gases and Thermochemistry	8	45059	2.992	1.740	0.507	1.222	37.398
	Solutions	9	45059	3.911	2.028	0.588	1.301	43.461
Physics	OVERALL TEST	50	51492	22.037	8.766	0.867	3.191	44.073
	Force and Motion	14	51492	6.226	2.949	0.670	1.695	44.469
	Gravitational, Electrical, Magnetic, and Nuclear F	12	51492	5.043	2.533	0.624	1.554	42.022
	Momentum and Energy	12	51492	4.952	2.539	0.620	1.565	41.267
	Waves and Quantum Phenomena	12	51492	5.816	2.399	0.579	1.556	48.470

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Science Paper (Spring 2012) Female

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Biology	OVERALL TEST	54	145338	30.373	9.203	0.872	3.288	56.247
	Cell Structure and Function	11	145338	5.919	2.220	0.550	1.490	53.811
	Mechanisms of Genetics	11	145338	6.156	2.326	0.603	1.466	55.960
	Biological Evolution and Classification	10	145338	6.197	2.169	0.600	1.372	61.974
	Biological Processes and Systems	11	145338	5.452	2.184	0.499	1.546	49.564
	Interdependence within Environmental Systems	11	145338	6.649	2.473	0.650	1.463	60.447
Chemistry	OVERALL TEST	52	22372	22.836	8.907	0.867	3.243	43.916
	Matter and the Periodic Table	12	22372	4.996	2.507	0.604	1.578	41.636
	Atomic Structure and Nuclear Chemistry	9	22372	4.128	2.018	0.532	1.381	45.870
	Bonding and Chemical Reactions	14	22372	6.744	2.909	0.662	1.691	48.171
	Gases and Thermochemistry	8	22372	3.042	1.701	0.480	1.227	38.029
	Solutions	9	22372	3.925	1.977	0.564	1.306	43.614
Physics	OVERALL TEST	50	25869	21.329	7.821	0.833	3.195	42.658
	Force and Motion	14	25869	6.003	2.707	0.608	1.694	42.878
	Gravitational, Electrical, Magnetic, and Nuclear F	12	25869	4.742	2.319	0.545	1.565	39.516
	Momentum and Energy	12	25869	4.854	2.396	0.570	1.572	40.448
	Waves and Quantum Phenomena	12	25869	5.731	2.206	0.507	1.548	47.754

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Science Paper (Spring 2012) Male

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Biology	OVERALL TEST	54	147951	30.690	9.899	0.891	3.265	56.833
	Cell Structure and Function	11	147951	5.931	2.348	0.597	1.490	53.918
	Mechanisms of Genetics	11	147951	5.958	2.448	0.639	1.471	54.165
	Biological Evolution and Classification	10	147951	6.228	2.244	0.632	1.361	62.284
	Biological Processes and Systems	11	147951	5.686	2.344	0.573	1.531	51.695
	Interdependence within Environmental Systems	11	147951	6.886	2.538	0.682	1.431	62.598
Chemistry	OVERALL TEST	52	22326	22.367	9.698	0.891	3.206	43.013
	Matter and the Periodic Table	12	22326	5.274	2.690	0.667	1.553	43.952
	Atomic Structure and Nuclear Chemistry	9	22326	3.930	2.124	0.588	1.363	43.668
	Bonding and Chemical Reactions	14	22326	6.327	3.027	0.692	1.680	45.192
	Gases and Thermochemistry	8	22326	2.942	1.779	0.536	1.212	36.769
	Solutions	9	22326	3.894	2.078	0.612	1.294	43.265
Physics	OVERALL TEST	50	25231	22.780	9.593	0.890	3.177	45.560
	Force and Motion	14	25231	6.458	3.165	0.716	1.687	46.130
	Gravitational, Electrical, Magnetic, and Nuclear F	12	25231	5.356	2.701	0.675	1.540	44.636
	Momentum and Energy	12	25231	5.058	2.676	0.662	1.556	42.148
	Waves and Quantum Phenomena	12	25231	5.907	2.580	0.636	1.556	49.229

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Science Paper (Spring 2012) Black or African American

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Biology	OVERALL TEST	54	38458	28.044	8.525	0.845	3.356	51.933
	Cell Structure and Function	11	38458	5.484	2.157	0.507	1.514	49.859
	Mechanisms of Genetics	11	38458	5.603	2.199	0.539	1.493	50.938
	Biological Evolution and Classification	10	38458	5.692	2.103	0.544	1.420	56.925
	Biological Processes and Systems	11	38458	5.212	2.038	0.412	1.563	47.380
	Interdependence within Environmental Systems	11	38458	6.052	2.392	0.605	1.503	55.020
Chemistry	OVERALL TEST	52	6062	19.545	8.083	0.842	3.210	37.587
	Matter and the Periodic Table	12	6062	4.362	2.248	0.511	1.572	36.348
	Atomic Structure and Nuclear Chemistry	9	6062	3.574	1.960	0.515	1.366	39.714
	Bonding and Chemical Reactions	14	6062	5.816	2.797	0.635	1.691	41.545
	Gases and Thermochemistry	8	6062	2.536	1.589	0.449	1.179	31.702
	Solutions	9	6062	3.257	1.803	0.485	1.293	36.185
Physics	OVERALL TEST	50	6102	19.184	7.473	0.819	3.180	38.369
	Force and Motion	14	6102	5.409	2.562	0.565	1.691	38.635
	Gravitational, Electrical, Magnetic, and Nuclear F	12	6102	4.347	2.241	0.520	1.553	36.223
	Momentum and Energy	12	6102	4.339	2.288	0.537	1.556	36.155
	Waves and Quantum Phenomena	12	6102	5.090	2.252	0.527	1.549	42.418

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Science Paper (Spring 2012) Hispanic/Latino

On the transf	Danielius Ortonia	Score		N	0.0	A I I **	0514	Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Biology	OVERALL TEST	54	141944	27.943	8.778	0.855	3.346	51.747
	Cell Structure and Function	11	141944	5.471	2.171	0.513	1.515	49.732
	Mechanisms of Genetics	11	141944	5.564	2.260	0.561	1.497	50.584
	Biological Evolution and Classification	10	141944	5.696	2.141	0.568	1.407	56.963
	Biological Processes and Systems	11	141944	4.985	2.082	0.442	1.555	45.316
	Interdependence within Environmental Systems	11	141944	6.228	2.448	0.629	1.491	56.614
Chemistry	OVERALL TEST	52	17851	20.845	8.259	0.847	3.234	40.086
	Matter and the Periodic Table	12	17851	4.680	2.369	0.559	1.573	38.998
	Atomic Structure and Nuclear Chemistry	9	17851	3.765	1.955	0.502	1.380	41.830
	Bonding and Chemical Reactions	14	17851	6.091	2.753	0.619	1.698	43.505
	Gases and Thermochemistry	8	17851	2.749	1.628	0.450	1.207	34.362
	Solutions	9	17851	3.561	1.859	0.509	1.302	39.563
Physics	OVERALL TEST	50	20475	20.294	7.575	0.822	3.197	40.588
	Force and Motion	14	20475	5.682	2.605	0.574	1.700	40.586
	Gravitational, Electrical, Magnetic, and Nuclear F	12	20475	4.583	2.300	0.546	1.550	38.193
	Momentum and Energy	12	20475	4.577	2.321	0.546	1.564	38.141
	Waves and Quantum Phenomena	12	20475	5.452	2.219	0.502	1.565	45.431

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Science Paper (Spring 2012) White

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Biology	OVERALL TEST	54	95456	34.215	9.308	0.884	3.175	63.361
	Cell Structure and Function	11	95456	6.529	2.255	0.582	1.458	59.353
	Mechanisms of Genetics	11	95456	6.711	2.394	0.642	1.433	61.010
	Biological Evolution and Classification	10	95456	6.982	2.067	0.604	1.300	69.816
	Biological Processes and Systems	11	95456	6.359	2.286	0.561	1.514	57.805
	Interdependence within Environmental Systems	11	95456	7.635	2.335	0.654	1.374	69.407
Chemistry	OVERALL TEST	52	18346	24.593	9.602	0.887	3.233	47.294
	Matter and the Periodic Table	12	18346	5.669	2.698	0.664	1.563	47.245
	Atomic Structure and Nuclear Chemistry	9	18346	4.307	2.107	0.575	1.374	47.852
	Bonding and Chemical Reactions	14	18346	7.012	3.041	0.695	1.678	50.086
	Gases and Thermochemistry	8	18346	3.268	1.772	0.506	1.245	40.850
	Solutions	9	18346	4.337	2.076	0.607	1.301	48.185
Physics	OVERALL TEST	50	20812	23.899	9.311	0.883	3.189	47.799
	Force and Motion	14	20812	6.796	3.126	0.707	1.691	48.546
	Gravitational, Electrical, Magnetic, and Nuclear F	12	20812	5.524	2.639	0.652	1.557	46.036
	Momentum and Energy	12	20812	5.323	2.642	0.648	1.567	44.357
	Waves and Quantum Phenomena	12	20812	6.256	2.472	0.607	1.550	52.132

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Social Studies Paper (Spring 2012) Total Group

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
World Geography	OVERALL TEST	68	290835	42.089	12.170	0.912	3.611	61.895
	History, Government, and Citizenship	14	290835	8.295	3.097	0.713	1.660	59.252
	Geography	26	290835	17.601	4.725	0.788	2.174	67.696
	Culture	14	290835	8.019	2.863	0.661	1.668	57.281
	Economics, Science, Technology, and Society	14	290835	8.173	3.053	0.706	1.655	58.380
World History	OVERALL TEST	68	25233	30.390	10.640	0.872	3.807	44.690
	History 8000 BC to AD 1750	18	25233	7.661	2.970	0.573	1.941	42.561
	History 1750 to the Present	20	25233	9.057	3.755	0.695	2.073	45.286
	Geography and Culture	10	25233	4.223	2.007	0.465	1.468	42.233
	Government and Citizenship	10	25233	4.655	2.228	0.570	1.462	46.550
	Economics, Science, Technology, and Society	10	25233	4.793	2.089	0.514	1.456	47.930
U.S. History	OVERALL TEST	68	35941	33.015	12.040	0.905	3.715	48.551
	History	30	35941	14.933	5.510	0.803	2.443	49.775
	Geography and Culture	12	35941	6.274	2.467	0.590	1.580	52.284
	Government and Citizenship	10	35941	4.286	2.204	0.571	1.444	42.855
	Economics, Science, Technology, and Society	16	35941	7.523	3.482	0.733	1.799	47.016

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Social Studies Paper (Spring 2012) Female

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
World Geography		68	143695	40.892	11.800	0.904	3.652	60.135
J ,	History, Government, and Citizenship	14	143695	7.942	3.020	0.690	1.683	56.731
	Geography	26	143695	17.292	4.620	0.773	2.203	66.507
	Culture	14	143695	7.743	2.794	0.638	1.681	55.311
	Economics, Science, Technology, and Society	14	143695	7.914	3.007	0.691	1.672	56.528
World History	OVERALL TEST	68	12374	29.573	9.648	0.844	3.816	43.490
	History 8000 BC to AD 1750	18	12374	7.400	2.776	0.513	1.937	41.109
	History 1750 to the Present	20	12374	8.780	3.404	0.625	2.085	43.901
	Geography and Culture	10	12374	4.129	1.937	0.427	1.466	41.287
	Government and Citizenship	10	12374	4.550	2.124	0.522	1.469	45.499
	Economics, Science, Technology, and Society	10	12374	4.715	2.005	0.467	1.464	47.149
U.S. History	OVERALL TEST	68	17353	32.720	11.410	0.893	3.730	48.117
	History	30	17353	14.699	5.260	0.782	2.455	48.997
	Geography and Culture	12	17353	6.334	2.413	0.568	1.585	52.781
	Government and Citizenship	10	17353	4.212	2.124	0.537	1.446	42.124
	Economics, Science, Technology, and Society	16	17353	7.474	3.303	0.700	1.809	46.715

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Social Studies Paper (Spring 2012) Male

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
World Geography	OVERALL TEST	68	146856	43.260	12.400	0.917	3.566	63.618
	History, Government, and Citizenship	14	146856	8.640	3.133	0.727	1.636	61.716
	Geography	26	146856	17.904	4.805	0.801	2.144	68.863
	Culture	14	146856	8.289	2.904	0.675	1.654	59.211
	Economics, Science, Technology, and Society	14	146856	8.426	3.075	0.718	1.634	60.188
World History	OVERALL TEST	68	12596	31.264	11.470	0.891	3.792	45.977
	History 8000 BC to AD 1750	18	12596	7.934	3.127	0.614	1.942	44.078
	History 1750 to the Present	20	12596	9.353	4.052	0.742	2.057	46.766
	Geography and Culture	10	12596	4.324	2.072	0.498	1.468	43.238
	Government and Citizenship	10	12596	4.772	2.324	0.609	1.453	47.720
	Economics, Science, Technology, and Society	10	12596	4.881	2.165	0.553	1.447	48.810
U.S. History	OVERALL TEST	68	18369	33.316	12.610	0.914	3.694	48.994
	History	30	18369	15.162	5.733	0.821	2.427	50.539
	Geography and Culture	12	18369	6.222	2.517	0.610	1.571	51.854
	Government and Citizenship	10	18369	4.357	2.276	0.599	1.441	43.566
	Economics, Science, Technology, and Society	16	18369	7.575	3.646	0.760	1.785	47.344

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Social Studies Paper (Spring 2012) Black or African American

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
World Geography	OVERALL TEST	68	38850	37.688	11.300	0.890	3.749	55.423
	History, Government, and Citizenship	14	38850	7.172	2.900	0.646	1.725	51.225
	Geography	26	38850	16.067	4.599	0.756	2.273	61.795
	Culture	14	38850	7.126	2.702	0.595	1.719	50.903
	Economics, Science, Technology, and Society	14	38850	7.323	2.898	0.652	1.708	52.309
World History	OVERALL TEST	68	3210	27.120	9.176	0.828	3.809	39.883
	History 8000 BC to AD 1750	18	3210	6.819	2.707	0.491	1.931	37.883
	History 1750 to the Present	20	3210	8.097	3.299	0.602	2.081	40.486
	Geography and Culture	10	3210	3.789	1.819	0.354	1.462	37.894
	Government and Citizenship	10	3210	4.175	2.075	0.500	1.467	41.751
	Economics, Science, Technology, and Society	10	3210	4.240	1.966	0.444	1.466	42.396
U.S. History	OVERALL TEST	68	4347	29.565	10.690	0.876	3.761	43.478
	History	30	4347	13.593	5.005	0.753	2.489	45.311
	Geography and Culture	12	4347	5.677	2.421	0.568	1.591	47.305
	Government and Citizenship	10	4347	3.804	2.000	0.474	1.451	38.045
	Economics, Science, Technology, and Society	16	4347	6.491	3.085	0.653	1.817	40.568

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Social Studies Paper (Spring 2012) Hispanic/Latino

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
World Geography	OVERALL TEST	68	142444	39.23	11.60	0.90	3.71	57.69
	History, Government, and Citizenship	14	142444	7.67	2.95	0.67	1.70	54.76
	Geography	26	142444	16.64	4.71	0.77	2.24	63.99
	Culture	14	142444	7.47	2.71	0.60	1.70	53.33
	Economics, Science, Technology, and Society	14	142444	7.46	2.94	0.67	1.70	53.30
World History	OVERALL TEST	68	10913	29.27	9.77	0.85	3.82	43.04
	History 8000 BC to AD 1750	18	10913	7.50	2.84	0.53	1.95	41.65
	History 1750 to the Present	20	10913	8.67	3.50	0.65	2.08	43.36
	Geography and Culture	10	10913	4.03	1.91	0.41	1.47	40.30
	Government and Citizenship	10	10913	4.47	2.12	0.52	1.47	44.74
	Economics, Science, Technology, and Society	10	10913	4.60	1.99	0.46	1.46	45.97
U.S. History	OVERALL TEST	68	14405	31.12	10.82	0.88	3.74	45.77
	History	30	14405	14.12	5.04	0.76	2.46	47.06
	Geography and Culture	12	14405	6.06	2.32	0.54	1.58	50.53
	Government and Citizenship	10	14405	3.91	2.05	0.50	1.45	39.08
	Economics, Science, Technology, and Society	16	14405	7.03	3.21	0.68	1.82	43.96

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Social Studies Paper (Spring 2012) White

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
World Geography	OVERALL TEST	68	92826	47.054	11.260	0.907	3.434	69.197
	History, Government, and Citizenship	14	92826	9.458	2.952	0.713	1.582	67.559
	Geography	26	92826	19.317	4.197	0.762	2.047	74.294
	Culture	14	92826	8.934	2.787	0.667	1.608	63.813
	Economics, Science, Technology, and Society	14	92826	9.345	2.849	0.695	1.574	66.751
World History	OVERALL TEST	68	9760	32.132	11.280	0.887	3.793	47.253
	History 8000 BC to AD 1750	18	9760	7.990	3.065	0.601	1.937	44.392
	History 1750 to the Present	20	9760	9.624	3.963	0.729	2.064	48.118
	Geography and Culture	10	9760	4.485	2.081	0.500	1.471	44.848
	Government and Citizenship	10	9760	4.915	2.309	0.605	1.452	49.148
	Economics, Science, Technology, and Society	10	9760	5.119	2.149	0.548	1.445	51.185
U.S. History	OVERALL TEST	68	15032	35.446	12.810	0.918	3.676	52.127
	History	30	15032	15.928	5.814	0.828	2.409	53.094
	Geography and Culture	12	15032	6.583	2.542	0.620	1.568	54.862
	Government and Citizenship	10	15032	4.740	2.290	0.605	1.440	47.396
	Economics, Science, Technology, and Society	16	15032	8.195	3.667	0.765	1.777	51.220

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Reading Online (Spring 2012) Total Group

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Reading	OVERALL TEST	56	15910	33.882	8.688	0.816	3.728	71.023
	Understanding/Analysis Across Genres	8	15910	12.710	4.541	0.571	2.975	72.708
	Understanding/Analysis of Literary Texts	16	15910	11.190	2.938	0.683	1.655	69.939
	Understanding/Analysis of Informational Texts	14	15910	9.982	2.655	0.673	1.518	71.298
English II Reading	OVERALL TEST	56	101	32.386	9.792	0.843	3.884	63.418
	Understanding/Analysis Across Genres	8	101	14.000	4.911	0.613	3.054	71.411
	Understanding/Analysis of Literary Texts	16	101	9.515	3.116	0.667	1.799	59.468
	Understanding/Analysis of Informational Texts	14	101	8.871	3.006	0.719	1.594	63.366
English III Reading	OVERALL TEST	56	50	28.960	8.124	0.808	3.564	56.000
	Understanding/Analysis Across Genres	8	50	11.940	4.297	0.651	2.538	53.250
	Understanding/Analysis of Literary Texts	16	50	8.820	2.753	0.533	1.881	55.125
	Understanding/Analysis of Informational Texts	14	50	8.200	2.634	0.590	1.686	58.571

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Reading Online (Spring 2012) Female

Subject	Poporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P-
Subject	Reporting Category	Folilis	IN	wean	30	Alpha**	SEIVI	Value***
English I Reading	OVERALL TEST	56	7912	35.153	8.435	0.808	3.694	72.472
	Understanding/Analysis Across Genres	8	7912	13.531	4.428	0.553	2.962	73.975
	Understanding/Analysis of Literary Texts	16	7912	11.587	2.826	0.675	1.612	72.419
	Understanding/Analysis of Informational Texts	14	7912	10.034	2.596	0.664	1.505	71.673
English II Reading	OVERALL TEST	56	58	32.603	9.860	0.860	3.693	63.475
	Understanding/Analysis Across Genres	8	58	14.293	4.859	0.662	2.826	72.629
	Understanding/Analysis of Literary Texts	16	58	9.586	3.245	0.700	1.776	59.914
	Understanding/Analysis of Informational Texts	14	58	8.724	2.858	0.686	1.600	62.315
English III Reading****	OVERALL TEST	56	22	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis Across Genres	8	22	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis of Literary Texts	16	22	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis of Informational Texts	14	22	n/a	n/a	n/a	n/a	n/a

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

^{****}Statistics not calculated due to small n-counts

STAAR EOC Reading Online (Spring 2012) Male

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
English I Reading	OVERALL TEST	56	7998	32.624	8.752	0.816	3.755	69.589
- J	Understanding/Analysis Across Genres	8	7998	11.897	4.506	0.562	2.982	71.455
	Understanding/Analysis of Literary Texts	16	7998	10.798	2.993	0.679	1.694	67.486
	Understanding/Analysis of Informational Texts	14	7998	9.930	2.712	0.684	1.525	70.928
English II Reading****	OVERALL TEST	56	43	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis Across Genres	8	43	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis of Literary Texts	16	43	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis of Informational Texts	14	43	n/a	n/a	n/a	n/a	n/a
English III Reading****	OVERALL TEST	56	28	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis Across Genres	8	28	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis of Literary Texts	16	28	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis of Informational Texts	14	28	n/a	n/a	n/a	n/a	n/a

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

^{****}Statistics not calculated due to small n-counts

STAAR EOC Reading Online (Spring 2012) Black or African American

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
English I Reading	OVERALL TEST	38	1321	31.799	8.653	0.806	3.809	66.782
	Understanding/Analysis Across Genres	8	1321	11.890	4.491	0.555	2.995	68.348
	Understanding/Analysis of Literary Texts	16	1321	10.613	2.861	0.636	1.725	66.332
	Understanding/Analysis of Informational Texts	14	1321	9.296	2.731	0.658	1.598	66.400
English II Reading****	OVERALL TEST	38	4	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis Across Genres	8	4	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis of Literary Texts	16	4	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis of Informational Texts	14	4	n/a	n/a	n/a	n/a	n/a
English III Reading***	OVERALL TEST	38	0	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis Across Genres	8	0	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis of Literary Texts	16	0	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis of Informational Texts	14	0	n/a	n/a	n/a	n/a	n/a

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

^{****}Statistics not calculated due to small n-counts

STAAR EOC Reading Online (Spring 2012) Hispanic/Latino

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
English I Reading	OVERALL TEST	38	6390	32.054	8.888	0.819	3.777	66.890
	Understanding/Analysis Across Genres	8	6390	12.067	4.604	0.583	2.974	67.887
	Understanding/Analysis of Literary Texts	16	6390	10.527	3.028	0.679	1.716	65.796
	Understanding/Analysis of Informational Texts	14	6390	9.460	2.755	0.676	1.569	67.571
English II Reading	OVERALL TEST	38	72	31.875	9.692	0.834	3.947	62.390
	Understanding/Analysis Across Genres	8	72	13.778	4.999	0.610	3.123	70.139
	Understanding/Analysis of Literary Texts	16	72	9.514	3.072	0.650	1.817	59.462
	Understanding/Analysis of Informational Texts	14	72	8.583	3.048	0.727	1.594	61.310
English III Reading***	* OVERALL TEST	38	33	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis Across Genres	8	33	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis of Literary Texts	16	33	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis of Informational Texts	14	33	n/a	n/a	n/a	n/a	n/a

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

^{****}Statistics not calculated due to small n-counts

STAAR EOC Reading Online (Spring 2012) White

Cubicat	Banaring Catagoni	Score	N	Maan	CD	A l	CEM	Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Reading	OVERALL TEST	56	6821	35.674	7.952	0.787	3.673	75.123
	Understanding/Analysis Across Genres	8	6821	13.313	4.343	0.532	2.972	77.316
	Understanding/Analysis of Literary Texts	16	6821	11.815	2.679	0.647	1.591	73.846
	Understanding/Analysis of Informational Texts	14	6821	10.546	2.408	0.635	1.456	75.329
English II Reading****	OVERALL TEST	56	18	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis Across Genres	8	18	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis of Literary Texts	16	18	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis of Informational Texts	14	18	n/a	n/a	n/a	n/a	n/a
English III Reading****	OVERALL TEST	56	17	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis Across Genres	8	17	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis of Literary Texts	16	17	n/a	n/a	n/a	n/a	n/a
	Understanding/Analysis of Informational Texts	14	17	n/a	n/a	n/a	n/a	n/a

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

^{****}Statistics not calculated due to small n-counts

STAAR EOC English Writing Online (Spring 2012) Total Group

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Writing	OVERALL TEST	62	15978	41.214	9.160	0.871	3.285	72.884
	Revision	15	15978	11.496	2.282	0.599	1.446	76.643
	Editing	15	15978	10.369	2.961	0.721	1.563	69.124
English II Writing	OVERALL TEST	62	98	38.184	9.450	0.901	2.976	73.401
	Revision	15	98	11.510	2.653	0.704	1.442	76.735
	Editing	15	98	10.510	3.143	0.752	1.567	70.068
English III Writing	OVERALL TEST	62	51	34.294	9.396	0.900	2.974	62.026
	Revision	15	51	9.039	2.891	0.630	1.759	60.261
	Editing	15	51	9.569	3.214	0.741	1.635	63.791

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC English Writing Online (Spring 2012) Female

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Writing	OVERALL TEST	62	7940	42.659	8.649	0.859	3.244	74.689
	Revision	15	7940	11.620	2.226	0.593	1.421	77.465
	Editing	15	7940	10.787	2.818	0.710	1.519	71.914
English II Writing	OVERALL TEST	62	55	38.036	9.116	0.895	2.956	73.333
	Revision	15	55	11.455	2.637	0.696	1.455	76.364
	Editing	15	55	10.545	3.036	0.734	1.566	70.303
English III Writing****	OVERALL TEST	62	22	n/a	n/a	n/a	n/a	n/a
	Revision	15	22	n/a	n/a	n/a	n/a	n/a
	Editing	15	22	n/a	n/a	n/a	n/a	n/a

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

^{****}Statistics not calculated due to small n-counts

STAAR EOC English Writing Online (Spring 2012) Male

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Writing	OVERALL TEST	62	8038	39.787	9.423	0.876	3.313	71.100
	Revision	15	8038	11.375	2.330	0.602	1.469	75.831
	Editing	15	8038	9.955	3.040	0.722	1.602	66.369
English II Writing****	OVERALL TEST	62	43	n/a	n/a	n/a	n/a	n/a
	Revision	15	43	n/a	n/a	n/a	n/a	n/a
	Editing	15	43	n/a	n/a	n/a	n/a	n/a
English III Writing	OVERALL TEST	62	21623	26.293	11.498	0.922	3.210	52.041
	Revision	15	21623	7.600	3.663	0.781	1.716	50.668
	Editing	15	21623	8.012	3.640	0.776	1.723	53.413

^{*} Total number of Score Points (May exceed the number of items for tests/objectives with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

^{****}Statistics not calculated due to small n-counts

STAAR EOC English Writing Online (Spring 2012) Black or African American

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
English I Writing	OVERALL TEST	62	1329	39.076	8.775	0.859	3.295	70.208
	Revision	15	1329	11.204	2.261	0.564	1.494	74.693
	Editing	15	1329	9.859	2.908	0.696	1.603	65.724
English II Writing****	OVERALL TEST	62	4	n/a	n/a	n/a	n/a	n/a
	Revision	15	4	n/a	n/a	n/a	n/a	n/a
	Editing	15	4	n/a	n/a	n/a	n/a	n/a
English III Writing****	OVERALL TEST	62	0	n/a	n/a	n/a	n/a	n/a
	Revision	15	0	n/a	n/a	n/a	n/a	n/a
	Editing	15	0	n/a	n/a	n/a	n/a	n/a

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

^{****}Statistics not calculated due to small n-counts

STAAR EOC English Writing Online (Spring 2012) Hispanic/Latino

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Writing	OVERALL TEST	62	6411	38.979	8.954	0.862	3.322	69.292
	Revision	15	6411	10.999	2.342	0.588	1.503	73.328
	Editing	15	6411	9.788	2.965	0.702	1.620	65.256
English II Writing	OVERALL TEST	62	71	37.549	8.737	0.878	3.057	72.300
	Revision	15	71	11.451	2.260	0.568	1.485	76.338
	Editing	15	71	10.239	3.031	0.720	1.603	68.263
English III Writing	OVERALL TEST	62	33	n/a	n/a	n/a	n/a	n/a
	Revision	15	33	n/a	n/a	n/a	n/a	n/a
	Editing	15	33	n/a	n/a	n/a	n/a	n/a

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

^{****}Statistics not calculated due to small n-counts

STAAR EOC English Writing Online (Spring 2012) White

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
English I Writing	OVERALL TEST	62	6851	43.300	8.654	0.860	3.232	76.063
	Revision	15	6851	11.959	2.095	0.563	1.386	79.727
	Editing	15	6851	10.860	2.836	0.716	1.512	72.399
English II Writing****	OVERALL TEST	62	16	n/a	n/a	n/a	n/a	n/a
	Revision	15	16	n/a	n/a	n/a	n/a	n/a
	Editing	15	16	n/a	n/a	n/a	n/a	n/a
English III Writing****	OVERALL TEST	62	18	n/a	n/a	n/a	n/a	n/a
	Revision	15	18	n/a	n/a	n/a	n/a	n/a
	Editing	15	18	n/a	n/a	n/a	n/a	n/a

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

^{****}Statistics not calculated due to small n-counts

STAAR EOC Mathematics Online (Spring 2012) Total Group

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Algebra I	OVERALL TEST	54	36155	33.995	10.560	0.910	3.160	62.953
	Functional Relationships	8	36155	5.316	1.846	0.591	1.180	66.450
	Properties and Attributes of Functions	12	36155	7.567	2.659	0.683	1.497	63.058
	Linear Functions	15	36155	9.425	3.343	0.754	1.658	62.835
	Linear Equations and Inequalities	10	36155	6.090	2.408	0.677	1.368	60.901
	Quadratic and Other Nonlinear Functions	9	36155	5.596	2.012	0.568	1.322	62.183
Algebra II	OVERALL TEST	50	2364	28.238	11.700	0.935	2.988	56.476
	Properties and Attributes of Functions	8	2364	4.687	2.097	0.659	1.225	58.582
	Representational Tools to Solve Problems	8	2364	4.631	2.170	0.690	1.209	57.884
	Properties of Quadratic Functions	12	2364	6.249	3.122	0.771	1.494	52.073
	Representations of Quadratic Relations	6	2364	3.627	1.604	0.591	1.026	60.455
	Properties of Square Root Functions	5	2364	2.983	1.581	0.678	0.897	59.662
	Properties of Rational Functions	5	2364	2.524	1.587	0.653	0.935	50.482
	Properties of Exponential and Logarithmic Function	6	2364	3.538	1.627	0.635	0.983	58.961
Geometry	OVERALL TEST	52	8151	37.088	8.857	0.890	2.934	71.323
	Geometric Structure	10	8151	6.816	2.169	0.627	1.324	68.156
	Geometric Patterns and Representations	8	8151	6.213	1.738	0.645	1.035	77.658
	Dimensionality and the Geometry of Location	10	8151	7.240	1.894	0.557	1.261	72.398
	Congruence and the Geometry of Size	16	8151	11.300	2.915	0.671	1.673	70.623
	Similarity and the Geometry of Shape	8	8151	5.520	1.885	0.615	1.169	69.005

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Mathematics Online (Spring 2012) Female

Cook in ad	Bonostin u Coto nome	Score	N	Manu	CD.	A look a **	OEM.	Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Algebra I	OVERALL TEST	54	18218	33.986	10.350	0.907	3.164	62.936
	Functional Relationships	8	18218	5.352	1.797	0.570	1.178	66.904
	Properties and Attributes of Functions	12	18218	7.573	2.627	0.677	1.494	63.112
	Linear Functions	15	18218	9.323	3.320	0.748	1.666	62.155
	Linear Equations and Inequalities	10	18218	6.181	2.370	0.669	1.363	61.813
	Quadratic and Other Nonlinear Functions	9	18218	5.555	1.981	0.549	1.331	61.725
Algebra II	OVERALL TEST	50	1190	27.698	11.070	0.925	3.027	55.397
	Properties and Attributes of Functions	8	1190	4.555	2.030	0.623	1.247	56.943
	Representational Tools to Solve Problems	8	1190	4.589	2.124	0.670	1.219	57.363
	Properties of Quadratic Functions	12	1190	6.097	2.983	0.745	1.507	50.812
	Representations of Quadratic Relations	6	1190	3.576	1.551	0.548	1.042	59.594
	Properties of Square Root Functions	5	1190	2.955	1.555	0.664	0.902	59.092
	Properties of Rational Functions	5	1190	2.439	1.531	0.616	0.948	48.773
	Properties of Exponential and Logarithmic Function	6	1190	3.487	1.567	0.596	0.997	58.123
Geometry	OVERALL TEST	52	4186	36.579	8.763	0.886	2.962	70.344
	Geometric Structure	10	4186	6.650	2.166	0.613	1.348	66.498
	Geometric Patterns and Representations	8	4186	6.184	1.736	0.638	1.045	77.302
	Dimensionality and the Geometry of Location	10	4186	7.217	1.868	0.545	1.259	72.169
	Congruence and the Geometry of Size	16	4186	11.104	2.887	0.657	1.691	69.399
	Similarity and the Geometry of Shape	8	4186	5.424	1.884	0.608	1.180	67.800

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Mathematics Online (Spring 2012) Male

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
Algebra I	OVERALL TEST	54	17937	34.004	10.770	0.914	3.150	62.970
Algebia	Functional Relationships	8	17937	5.279	1.893	0.611	1.181	65.989
	Properties and Attributes of Functions	12	17937	7.560	2.691	0.691	1.495	63.003
	Linear Functions	15	17937	9.529	3.362	0.760	1.646	63.525
	Linear Equations and Inequalities	10	17937	5.997	2.443	0.685	1.371	59.974
	Quadratic and Other Nonlinear Functions	9	17937	5.638	2.041	0.587	1.311	62.648
Algebra II	OVERALL TEST	50	1174	28.785	12.290	0.943	2.945	57.571
	Properties and Attributes of Functions	8	1174	4.819	2.155	0.689	1.201	60.243
	Representational Tools to Solve Problems	8	1174	4.673	2.216	0.708	1.198	58.411
	Properties of Quadratic Functions	12	1174	6.402	3.252	0.793	1.478	53.350
	Representations of Quadratic Relations	6	1174	3.680	1.656	0.628	1.010	61.329
	Properties of Square Root Functions	5	1174	3.012	1.607	0.693	0.890	60.239
	Properties of Rational Functions	5	1174	2.611	1.637	0.685	0.919	52.215
	Properties of Exponential and Logarithmic Function	6	1174	3.589	1.685	0.670	0.968	59.810
Geometry	OVERALL TEST	52	3965	37.626	8.925	0.895	2.899	72.358
	Geometric Structure	10	3965	6.991	2.158	0.639	1.297	69.907
	Geometric Patterns and Representations	8	3965	6.243	1.740	0.654	1.023	78.033
	Dimensionality and the Geometry of Location	10	3965	7.264	1.922	0.569	1.261	72.641
	Congruence and the Geometry of Size	16	3965	11.506	2.931	0.684	1.648	71.915
	Similarity and the Geometry of Shape	8	3965	5.622	1.882	0.623	1.156	70.277

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Mathematics Online (Spring 2012) Black or African American

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Algebra I	OVERALL TEST	54	2553	30.111	9.960	0.890	3.301	55.762
	Functional Relationships	8	2553	4.794	1.825	0.547	1.228	59.925
	Properties and Attributes of Functions	12	2553	6.745	2.569	0.630	1.562	56.205
	Linear Functions	15	2553	8.225	3.208	0.704	1.746	54.835
	Linear Equations and Inequalities	10	2553	5.293	2.319	0.625	1.421	52.926
	Quadratic and Other Nonlinear Functions	9	2553	5.055	2.009	0.533	1.373	56.165
Algebra II	OVERALL TEST	50	104	25.971	9.176	0.884	3.122	51.942
	Properties and Attributes of Functions	8	104	4.548	1.745	0.448	1.297	56.851
	Representational Tools to Solve Problems	8	104	4.135	1.911	0.551	1.281	51.683
	Properties of Quadratic Functions	12	104	5.587	2.460	0.591	1.574	46.554
	Representations of Quadratic Relations	6	104	3.317	1.324	0.412	1.015	55.288
	Properties of Square Root Functions	5	104	2.846	1.544	0.639	0.927	56.923
	Properties of Rational Functions	5	104	2.154	1.440	0.541	0.976	43.077
	Properties of Exponential and Logarithmic Function	6	104	3.385	1.339	0.379	1.055	56.410
Geometry	OVERALL TEST	52	388	32.820	9.312	0.889	3.108	63.115
	Geometric Structure	10	388	6.003	2.220	0.598	1.408	60.026
	Geometric Patterns and Representations	8	388	5.531	2.006	0.685	1.126	69.137
	Dimensionality and the Geometry of Location	10	388	6.472	1.947	0.542	1.317	64.716
	Congruence and the Geometry of Size	16	388	9.840	3.036	0.659	1.773	61.501
	Similarity and the Geometry of Shape	8	388	4.974	1.929	0.592	1.232	62.178

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Mathematics Online (Spring 2012) Hispanic/Latino

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
Algebra I	OVERALL TEST	54	14376	31.520	10.470	0.904	3.242	58.370
	Functional Relationships	8	14376	5.000	1.866	0.583	1.206	62.494
	Properties and Attributes of Functions	12	14376	6.993	2.682	0.673	1.535	58.277
	Linear Functions	15	14376	8.725	3.335	0.738	1.708	58.164
	Linear Equations and Inequalities	10	14376	5.605	2.368	0.649	1.403	56.054
	Quadratic and Other Nonlinear Functions	9	14376	5.197	2.014	0.547	1.356	57.745
Algebra II	OVERALL TEST	50	910	22.107	9.751	0.897	3.127	44.213
	Properties and Attributes of Functions	8	910	3.793	1.983	0.585	1.278	47.418
	Representational Tools to Solve Problems	8	910	3.630	1.938	0.563	1.280	45.371
	Properties of Quadratic Functions	12	910	4.756	2.591	0.647	1.540	39.634
	Representations of Quadratic Relations	6	910	2.979	1.478	0.455	1.091	49.652
	Properties of Square Root Functions	5	910	2.260	1.536	0.616	0.952	45.209
	Properties of Rational Functions	5	910	1.788	1.372	0.515	0.956	35.758
	Properties of Exponential and Logarithmic Function	6	910	2.900	1.484	0.512	1.037	48.333
Geometry	OVERALL TEST	52	2759	34.266	8.995	0.883	3.078	65.896
	Geometric Structure	10	2759	6.139	2.206	0.598	1.398	61.392
	Geometric Patterns and Representations	8	2759	5.809	1.865	0.652	1.100	72.612
	Dimensionality and the Geometry of Location	10	2759	6.756	1.936	0.542	1.310	67.557
	Congruence and the Geometry of Size	16	2759	10.486	2.968	0.653	1.749	65.536
	Similarity and the Geometry of Shape	8	2759	5.076	1.943	0.606	1.219	63.456

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Mathematics Online (Spring 2012) White

Subject	Paparting Catagory	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
Subject	Reporting Category		= =			Alpha**		
Algebra I	OVERALL TEST	54	15507	35.899	10.020	0.904	3.099	66.479
	Functional Relationships	8	15507	5.552	1.774	0.570	1.163	69.395
	Properties and Attributes of Functions	12	15507	8.015	2.526	0.662	1.468	66.790
	Linear Functions	15	15507	9.978	3.198	0.744	1.617	66.522
	Linear Equations and Inequalities	10	15507	6.466	2.345	0.672	1.343	64.656
	Quadratic and Other Nonlinear Functions	9	15507	5.889	1.916	0.541	1.298	65.428
Algebra II	OVERALL TEST	50	885	30.774	10.100	0.912	2.992	61.548
	Properties and Attributes of Functions	8	885	5.045	1.921	0.601	1.214	63.065
	Representational Tools to Solve Problems	8	885	5.069	1.932	0.608	1.210	63.362
	Properties of Quadratic Functions	12	885	6.849	2.844	0.717	1.513	57.072
	Representations of Quadratic Relations	6	885	3.847	1.476	0.521	1.022	64.124
	Properties of Square Root Functions	5	885	3.330	1.339	0.557	0.891	66.599
	Properties of Rational Functions	5	885	2.863	1.475	0.581	0.955	57.266
	Properties of Exponential and Logarithmic Function	6	885	3.771	1.482	0.573	0.969	62.844
Geometry	OVERALL TEST	52	3906	38.346	7.981	0.869	2.888	73.743
	Geometric Structure	10	3906	7.138	1.997	0.579	1.296	71.377
	Geometric Patterns and Representations	8	3906	6.387	1.585	0.589	1.016	79.839
	Dimensionality and the Geometry of Location	10	3906	7.454	1.769	0.503	1.247	74.544
	Congruence and the Geometry of Size	16	3906	11.682	2.680	0.622	1.647	73.013
	Similarity and the Geometry of Shape	8	3906	5.685	1.773	0.571	1.162	71.064

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Science Online (Spring 2012) Total Group

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Biology	OVERALL TEST	54	25531	31.419	9.456	0.881	3.263	58.184
	Cell Structure and Function	11	25531	6.093	2.294	0.580	1.487	55.390
	Mechanisms of Genetics	11	25531	6.201	2.370	0.617	1.466	56.370
	Biological Evolution and Classification	10	25531	6.347	2.188	0.614	1.360	63.468
	Biological Processes and Systems	11	25531	5.830	2.257	0.539	1.533	52.996
	Interdependence within Environmental Systems	11	25531	6.950	2.465	0.663	1.431	63.177
Chemistry	OVERALL TEST	52	3082	25.168	9.307	0.878	3.245	48.400
	Matter and the Periodic Table	12	3082	5.621	2.627	0.638	1.581	46.839
	Atomic Structure and Nuclear Chemistry	9	3082	4.420	2.093	0.571	1.371	49.110
	Bonding and Chemical Reactions	14	3082	7.335	2.888	0.661	1.683	52.394
	Gases and Thermochemistry	8	3082	3.377	1.771	0.506	1.245	42.213
	Solutions	9	3082	4.415	2.052	0.591	1.312	49.059
Physics	OVERALL TEST	50	5188	24.140	8.986	0.874	3.184	48.281
	Force and Motion	14	5188	6.830	3.058	0.694	1.692	48.787
	Gravitational, Electrical, Magnetic, and Nuclear F	12	5188	5.658	2.656	0.657	1.555	47.150
	Momentum and Energy	12	5188	5.361	2.573	0.627	1.571	44.675
	Waves and Quantum Phenomena	12	5188	6.291	2.312	0.559	1.536	52.425

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Science Online (Spring 2012) Female

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Biology	OVERALL TEST	54	12817	31.211	9.166	0.872	3.273	57.799
	Cell Structure and Function	11	12817	6.084	2.244	0.563	1.484	55.311
	Mechanisms of Genetics	11	12817	6.300	2.321	0.604	1.461	57.273
	Biological Evolution and Classification	10	12817	6.322	2.166	0.603	1.365	63.222
	Biological Processes and Systems	11	12817	5.678	2.181	0.500	1.542	51.622
	Interdependence within Environmental Systems	11	12817	6.826	2.437	0.648	1.446	62.058
Chemistry	OVERALL TEST	52	1589	25.123	8.943	0.867	3.256	48.313
	Matter and the Periodic Table	12	1589	5.484	2.518	0.597	1.599	45.700
	Atomic Structure and Nuclear Chemistry	9	1589	4.461	2.065	0.560	1.369	49.563
	Bonding and Chemical Reactions	14	1589	7.410	2.800	0.637	1.687	52.926
	Gases and Thermochemistry	8	1589	3.395	1.754	0.494	1.248	42.432
	Solutions	9	1589	4.374	1.997	0.567	1.314	48.598
Physics	OVERALL TEST	50	2620	23.168	8.155	0.847	3.190	46.335
	Force and Motion	14	2620	6.475	2.805	0.635	1.695	46.251
	Gravitational, Electrical, Magnetic, and Nuclear F	12	2620	5.311	2.474	0.596	1.572	44.256
	Momentum and Energy	12	2620	5.214	2.428	0.578	1.578	43.448
	Waves and Quantum Phenomena	12	2620	6.168	2.162	0.502	1.526	51.399

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Science Online (Spring 2012) Male

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Biology	OVERALL TEST	54	12714	31.629	9.735	0.889	3.249	58.573
	Cell Structure and Function	11	12714	6.102	2.344	0.597	1.488	55.470
	Mechanisms of Genetics	11	12714	6.101	2.415	0.629	1.471	55.459
	Biological Evolution and Classification	10	12714	6.372	2.210	0.626	1.352	63.716
	Biological Processes and Systems	11	12714	5.982	2.321	0.570	1.521	54.382
	Interdependence within Environmental Systems	11	12714	7.074	2.487	0.677	1.414	64.306
Chemistry	OVERALL TEST	52	1493	25.216	9.681	0.889	3.229	48.493
	Matter and the Periodic Table	12	1493	5.766	2.731	0.674	1.561	48.052
	Atomic Structure and Nuclear Chemistry	9	1493	4.376	2.123	0.582	1.373	48.627
	Bonding and Chemical Reactions	14	1493	7.256	2.978	0.683	1.677	51.828
	Gases and Thermochemistry	8	1493	3.358	1.789	0.522	1.237	41.979
	Solutions	9	1493	4.459	2.108	0.616	1.307	49.550
Physics	OVERALL TEST	50	2568	25.133	9.663	0.893	3.166	50.266
	Force and Motion	14	2568	7.192	3.257	0.734	1.679	51.374
	Gravitational, Electrical, Magnetic, and Nuclear F	12	2568	6.012	2.787	0.697	1.535	50.104
	Momentum and Energy	12	2568	5.511	2.706	0.667	1.561	45.927
	Waves and Quantum Phenomena	12	2568	6.417	2.450	0.606	1.538	53.472

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Science Online (Spring 2012) Black or African American

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Biology	OVERALL TEST	54	1831	28.301	8.478	0.844	3.353	52.409
	Cell Structure and Function	11	1831	5.564	2.157	0.502	1.522	50.583
	Mechanisms of Genetics	11	1831	5.654	2.175	0.528	1.495	51.398
	Biological Evolution and Classification	10	1831	5.739	2.121	0.555	1.415	57.395
	Biological Processes and Systems	11	1831	5.318	2.065	0.435	1.552	48.344
	Interdependence within Environmental Systems	11	1831	6.026	2.340	0.588	1.503	54.779
Chemistry	OVERALL TEST	52	147	21.483	8.279	0.847	3.237	41.313
	Matter and the Periodic Table	12	147	4.816	2.282	0.507	1.602	40.136
	Atomic Structure and Nuclear Chemistry	9	147	3.707	1.931	0.503	1.361	41.194
	Bonding and Chemical Reactions	14	147	6.469	2.868	0.655	1.685	46.210
	Gases and Thermochemistry	8	147	2.857	1.775	0.536	1.209	35.714
	Solutions	9	147	3.633	1.736	0.434	1.306	40.363
Physics	OVERALL TEST	50	362	21.047	7.967	0.840	3.182	42.094
	Force and Motion	14	362	5.809	2.735	0.620	1.685	41.496
	Gravitational, Electrical, Magnetic, and Nuclear F	12	362	4.773	2.514	0.620	1.549	39.779
	Momentum and Energy	12	362	4.702	2.294	0.525	1.581	39.180
	Waves and Quantum Phenomena	12	362	5.762	2.193	0.509	1.537	48.020

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Science Online (Spring 2012) Hispanic/Latino

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Biology	OVERALL TEST	54	10051	28.721	8.979	0.862	3.331	53.188
	Cell Structure and Function	11	10051	5.588	2.208	0.530	1.514	50.798
	Mechanisms of Genetics	11	10051	5.761	2.302	0.583	1.487	52.373
	Biological Evolution and Classification	10	10051	5.792	2.176	0.586	1.400	57.921
	Biological Processes and Systems	11	10051	5.229	2.123	0.466	1.551	47.540
	Interdependence within Environmental Systems	11	10051	6.351	2.455	0.638	1.477	57.736
Chemistry	OVERALL TEST	52	1187	24.175	9.266	0.878	3.234	46.491
	Matter and the Periodic Table	12	1187	5.340	2.609	0.634	1.579	44.496
	Atomic Structure and Nuclear Chemistry	9	1187	4.318	2.142	0.597	1.359	47.983
	Bonding and Chemical Reactions	14	1187	7.171	2.914	0.668	1.680	51.222
	Gases and Thermochemistry	8	1187	3.201	1.709	0.479	1.234	40.017
	Solutions	9	1187	4.145	2.021	0.580	1.310	46.054
Physics	OVERALL TEST	50	1919	22.604	8.507	0.860	3.188	45.208
	Force and Motion	14	1919	6.308	2.852	0.646	1.697	45.061
	Gravitational, Electrical, Magnetic, and Nuclear F	12	1919	5.360	2.623	0.651	1.550	44.667
	Momentum and Energy	12	1919	4.982	2.439	0.583	1.574	41.519
	Waves and Quantum Phenomena	12	1919	5.953	2.243	0.525	1.546	49.609

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Science Online (Spring 2012) White

		Score						Mean P-
Subject	Reporting Category	Points*	N	Mean	SD	Alpha**	SEM	Value***
Biology	OVERALL TEST	54	11656	33.714	9.158	0.878	3.201	62.433
	Cell Structure and Function	11	11656	6.486	2.260	0.580	1.464	58.962
	Mechanisms of Genetics	11	11656	6.554	2.353	0.620	1.451	59.581
	Biological Evolution and Classification	10	11656	6.827	2.078	0.596	1.321	68.272
	Biological Processes and Systems	11	11656	6.332	2.237	0.540	1.517	57.567
	Interdependence within Environmental Systems	11	11656	7.514	2.328	0.647	1.384	68.314
Chemistry	OVERALL TEST	52	1466	26.572	8.855	0.864	3.266	51.099
	Matter and the Periodic Table	12	1466	5.974	2.530	0.604	1.593	49.784
	Atomic Structure and Nuclear Chemistry	9	1466	4.615	1.997	0.518	1.387	51.273
	Bonding and Chemical Reactions	14	1466	7.621	2.765	0.628	1.687	54.439
	Gases and Thermochemistry	8	1466	3.610	1.764	0.488	1.262	45.123
	Solutions	9	1466	4.752	2.015	0.574	1.315	52.797
Physics	OVERALL TEST	50	2615	25.386	9.140	0.879	3.179	50.772
	Force and Motion	14	2615	7.260	3.149	0.714	1.685	51.860
	Gravitational, Electrical, Magnetic, and Nuclear F	12	2615	5.929	2.644	0.652	1.559	49.410
	Momentum and Energy	12	2615	5.664	2.638	0.648	1.565	47.199
	Waves and Quantum Phenomena	12	2615	6.532	2.329	0.569	1.529	54.436

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Social Studies Online (Spring 2012) Total Group

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
World Geography	y OVERALL TEST	68	30069	44.177	12.050	0.914	3.537	64.966
g. a.p	History, Government, and Citizenship	14	30069	8.819	3.111	0.728	1.622	62.990
	Geography	26	30069	18.333	4.502	0.776	2.129	70.512
	Culture	14	30069	8.393	2.886	0.677	1.641	59.952
	Economics, Science, Technology, and Society	14	30069	8.632	3.067	0.722	1.617	61.658
World History	OVERALL TEST	68	3390	30.185	10.440	0.867	3.812	44.389
	History 8000 BC to AD 1750	18	3390	7.713	2.967	0.571	1.943	42.852
	History 1750 to the Present	20	3390	8.922	3.623	0.669	2.084	44.612
	Geography and Culture	10	3390	4.194	1.935	0.423	1.470	41.944
	Government and Citizenship	10	3390	4.554	2.209	0.562	1.461	45.540
	Economics, Science, Technology, and Society	10	3390	4.801	2.090	0.511	1.461	48.006
U.S. History	OVERALL TEST	68	4739	34.479	11.440	0.895	3.713	50.704
	History	30	4739	15.653	5.209	0.783	2.429	52.176
	Geography and Culture	12	4739	6.497	2.360	0.551	1.581	54.141
	Government and Citizenship	10	4739	4.401	2.212	0.577	1.438	44.009
	Economics, Science, Technology, and Society	16	4739	7.928	3.360	0.708	1.815	49.553

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Social Studies Online (Spring 2012) Female

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
World Geography	OVERALL TEST	68	15103	42.902	11.910	0.910	3.581	63.091
	History, Government, and Citizenship	14	15103	8.443	3.078	0.714	1.647	60.307
	Geography	26	15103	17.998	4.492	0.770	2.157	69.224
	Culture	14	15103	8.124	2.839	0.660	1.655	58.028
	Economics, Science, Technology, and Society	14	15103	8.337	3.067	0.716	1.636	59.550
World History	OVERALL TEST	68	1648	29.150	9.246	0.829	3.823	42.868
	History 8000 BC to AD 1750	18	1648	7.402	2.762	0.509	1.935	41.124
	History 1750 to the Present	20	1648	8.565	3.205	0.572	2.097	42.825
	Geography and Culture	10	1648	4.096	1.807	0.331	1.479	40.965
	Government and Citizenship	10	1648	4.394	2.085	0.505	1.466	43.944
	Economics, Science, Technology, and Society	10	1648	4.692	2.014	0.470	1.467	46.924
U.S. History	OVERALL TEST	68	2309	33.743	10.820	0.881	3.732	49.622
	History	30	2309	15.236	4.949	0.756	2.447	50.785
	Geography and Culture	12	2309	6.444	2.302	0.523	1.590	53.699
	Government and Citizenship	10	2309	4.252	2.103	0.531	1.440	42.521
	Economics, Science, Technology, and Society	16	2309	7.812	3.238	0.683	1.824	48.823

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Social Studies Online (Spring 2012) Male

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
World Geography	OVERALL TEST	68	14966	45.464	12.060	0.916	3.488	66.858
	History, Government, and Citizenship	14	14966	9.198	3.098	0.735	1.594	65.697
	Geography	26	14966	18.671	4.487	0.781	2.098	71.812
	Culture	14	14966	8.665	2.907	0.688	1.625	61.893
	Economics, Science, Technology, and Society	14	14966	8.930	3.038	0.725	1.594	63.786
World History	OVERALL TEST	68	1742	31.163	11.380	0.889	3.797	45.828
	History 8000 BC to AD 1750	18	1742	8.007	3.121	0.611	1.947	44.486
	History 1750 to the Present	20	1742	9.261	3.949	0.726	2.068	46.303
	Geography and Culture	10	1742	4.287	2.044	0.491	1.459	42.870
	Government and Citizenship	10	1742	4.705	2.311	0.604	1.455	47.049
	Economics, Science, Technology, and Society	10	1742	4.903	2.154	0.544	1.455	49.030
U.S. History	OVERALL TEST	68	2430	35.178	11.960	0.905	3.686	51.733
	History	30	2430	16.049	5.416	0.803	2.406	53.497
	Geography and Culture	12	2430	6.547	2.413	0.577	1.569	54.561
	Government and Citizenship	10	2430	4.542	2.303	0.612	1.434	45.424
	Economics, Science, Technology, and Society	16	2430	8.040	3.469	0.730	1.801	50.247

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Social Studies Online (Spring 2012) Black or African American

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
World Geography	OVERALL TEST	68	2439	38.150	11.590	0.897	3.728	56.102
0 . ,	History, Government, and Citizenship	14	2439	7.305	3.009	0.678	1.708	52.182
	Geography	26	2439	16.200	4.510	0.746	2.275	62.306
	Culture	14	2439	7.247	2.761	0.616	1.711	51.763
	Economics, Science, Technology, and Society	14	2439	7.398	3.004	0.683	1.690	52.841
World History	OVERALL TEST	68	217	24.843	7.674	0.756	3.789	36.534
	History 8000 BC to AD 1750	18	217	6.359	2.459	0.390	1.920	35.330
	History 1750 to the Present	20	217	7.272	2.714	0.416	2.073	36.359
	Geography and Culture	10	217	3.465	1.599	0.180	1.448	34.654
	Government and Citizenship	10	217	3.765	1.842	0.362	1.471	37.650
	Economics, Science, Technology, and Society	10	217	3.982	1.866	0.372	1.478	39.816
U.S. History	OVERALL TEST	68	471	29.399	9.952	0.857	3.764	43.234
	History	30	471	13.580	4.584	0.706	2.487	45.265
	Geography and Culture	12	471	5.622	2.309	0.518	1.603	46.851
	Government and Citizenship	10	471	3.811	2.115	0.546	1.425	38.110
	Economics, Science, Technology, and Society	16	471	6.386	2.976	0.625	1.821	39.915

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Social Studies Online (Spring 2012) Hispanic/Latino

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
Marid Caarranhy	OVERALL TEST	60	44544	40.000	44 700	0.000	2.057	CO 204
vvorid Geography	OVERALL TEST	68	11514	40.939	11.720	0.903	3.657	60.204
	History, Government, and Citizenship	14	11514	8.096	3.019	0.693	1.673	57.826
	Geography	26	11514	17.239	4.569	0.765	2.213	66.305
	Culture	14	11514	7.796	2.772	0.630	1.687	55.686
	Economics, Science, Technology, and Society	14	11514	7.808	3.015	0.693	1.671	55.769
World History	OVERALL TEST	68	1470	29.748	10.040	0.856	3.815	43.747
	History 8000 BC to AD 1750	18	1470	7.729	2.945	0.564	1.944	42.937
	History 1750 to the Present	20	1470	8.698	3.515	0.649	2.082	43.490
	Geography and Culture	10	1470	4.107	1.871	0.386	1.466	41.075
	Government and Citizenship	10	1470	4.497	2.146	0.533	1.466	44.973
	Economics, Science, Technology, and Society	10	1470	4.717	2.029	0.475	1.470	47.170
U.S. History	OVERALL TEST	68	2015	33.224	10.690	0.878	3.733	48.859
	History	30	2015	15.144	4.947	0.755	2.448	50.480
	Geography and Culture	12	2015	6.390	2.214	0.487	1.586	53.246
	Government and Citizenship	10	2015	4.105	2.108	0.535	1.438	41.052
	Economics, Science, Technology, and Society	16	2015	7.586	3.236	0.681	1.827	47.410

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR EOC Social Studies Online (Spring 2012) White

Subject	Reporting Category	Score Points*	N	Mean	SD	Alpha**	SEM	Mean P- Value***
World Geography	/ OVERALL TEST	68	13484	47.186	11.260	0.908	3.424	69.391
	History, Government, and Citizenship	14	13484	9.530	2.969	0.720	1.570	68.075
	Geography	26	13484	19.391	4.102	0.751	2.045	74.580
	Culture	14	13484	8.888	2.823	0.677	1.605	63.485
	Economics, Science, Technology, and Society	14	13484	9.377	2.886	0.706	1.564	66.978
World History	OVERALL TEST	68	1408	30.729	10.510	0.868	3.816	45.189
	History 8000 BC to AD 1750	18	1408	7.742	2.914	0.555	1.945	43.012
	History 1750 to the Present	20	1408	9.153	3.635	0.669	2.092	45.767
	Geography and Culture	10	1408	4.305	1.969	0.441	1.472	43.054
	Government and Citizenship	10	1408	4.613	2.262	0.586	1.456	46.129
	Economics, Science, Technology, and Society	10	1408	4.915	2.123	0.531	1.453	49.148
U.S. History	OVERALL TEST	68	1883	37.023	11.800	0.903	3.668	54.446
	History	30	1883	16.690	5.344	0.800	2.388	55.633
	Geography and Culture	12	1883	6.836	2.451	0.595	1.559	56.966
	Government and Citizenship	10	1883	4.856	2.243	0.590	1.437	48.561
	Economics, Science, Technology, and Society	16	1883	8.642	3.363	0.713	1.802	54.010

^{*} Total number of Score Points (May exceed the number of items for tests/reporting categories with short-answer and/or essay questions)

^{**} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{***} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 03 (Spring 2012) Total Group

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Mathematics	OVERALL TEST	46	8653	24.418	8.661	0.880	3.002	53.082
	Numbers, Operations, and Quantitative Reasoning	15	8653	7.239	3.316	0.741	1.686	48.259
	Patterns, Relationships, and Algebraic Reasoning	8	8653	4.367	1.991	0.609	1.246	54.589
	Geometry and Spatial Reasoning	9	8653	5.981	2.008	0.575	1.309	66.457
	Measurement	8	8653	4.215	1.856	0.542	1.256	52.684
	Probability and Statistics	6	8653	2.616	1.584	0.518	1.100	43.594

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 03 (Spring 2012) Female

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Mathematics	OVERALL TEST	46	4158	24.120	8.574	0.878	3.000	52.435
	Numbers, Operations, and Quantitative Reasoning	15	4158	7.186	3.310	0.744	1.676	47.906
	Patterns, Relationships, and Algebraic Reasoning	8	4158	4.325	1.963	0.596	1.247	54.061
	Geometry and Spatial Reasoning	9	4158	5.942	2.009	0.573	1.313	66.025
	Measurement	8	4158	4.115	1.839	0.537	1.252	51.443
	Probability and Statistics	6	4158	2.551	1.566	0.500	1.107	42.524

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 03 (Spring 2012) Male

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Mathematics	OVERALL TEST	46	4495	24.693	8.733	0.882	3.000	53.680
	Numbers, Operations, and Quantitative Reasoning	15	4495	7.288	3.321	0.741	1.690	48.586
	Patterns, Relationships, and Algebraic Reasoning	8	4495	4.406	2.016	0.620	1.243	55.078
	Geometry and Spatial Reasoning	9	4495	6.017	2.007	0.578	1.304	66.857
	Measurement	8	4495	4.307	1.868	0.545	1.260	53.832
	Probability and Statistics	6	4495	2.675	1.599	0.534	1.092	44.583

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 04 (Spring 2012) Total Group

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Mathematics	OVERALL TEST	48	2006	24.664	10.180	0.910	3.050	51.383
	Numbers, Operations, and Quantitative Reasoning	17	2006	9.105	3.924	0.791	1.796	53.560
	Patterns, Relationships, and Algebraic Reasoning	6	2006	3.152	1.671	0.579	1.085	52.534
	Geometry and Spatial Reasoning	12	2006	6.541	2.768	0.698	1.522	54.507
	Measurement	8	2006	3.535	2.062	0.635	1.245	44.186
	Probability and Statistics	5	2006	2.331	1.541	0.603	0.971	46.620

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 04 (Spring 2012) Female

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P- Value**
					~ =			
Mathematics	OVERALL TEST	48	957	24.134	10.080	0.908	3.054	50.279
	Numbers, Operations, and Quantitative Reasoning	17	957	8.958	3.926	0.791	1.794	52.695
	Patterns, Relationships, and Algebraic Reasoning	6	957	3.148	1.666	0.576	1.085	52.473
	Geometry and Spatial Reasoning	12	957	6.302	2.712	0.679	1.536	52.517
	Measurement	8	957	3.421	2.021	0.621	1.244	42.764
	Probability and Statistics	5	957	2.304	1.545	0.608	0.968	46.082

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 04 (Spring 2012) Male

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Mathematics	OVERALL TEST	48	1049	25.148	10.250	0.912	3.044	52.391
	Numbers, Operations, and Quantitative Reasoning	17	1049	9.239	3.919	0.790	1.797	54.349
	Patterns, Relationships, and Algebraic Reasoning	6	1049	3.155	1.676	0.583	1.082	52.590
	Geometry and Spatial Reasoning	12	1049	6.759	2.802	0.710	1.509	56.323
	Measurement	8	1049	3.639	2.094	0.647	1.245	45.484
	Probability and Statistics	5	1049	2.356	1.538	0.599	0.974	47.112

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 05 (Spring 2012) Total Group

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Mathematics	OVERALL TEST	50	2073	24.632	11.060	0.921	3.111	49.264
	Numbers, Operations, and Quantitative Reasoning	18	2073	9.159	4.273	0.809	1.867	50.882
	Patterns, Relationships, and Algebraic Reasoning	6	2073	2.761	1.598	0.525	1.102	46.020
	Geometry and Spatial Reasoning	7	2073	3.155	1.918	0.634	1.161	45.076
	Measurement	8	2073	3.815	2.286	0.728	1.192	47.691
	Probability and Statistics	11	2073	5.741	2.786	0.730	1.448	52.195
Science	OVERALL TEST	44	2310	22.152	8.729	0.885	2.966	50.344
	Matter and Energy	8	2310	4.402	2.019	0.615	1.253	55.022
	Force, Motion, and Energy	10	2310	5.757	2.432	0.671	1.395	57.567
	Earth and Space	12	2310	6.004	2.669	0.661	1.555	50.036
	Organisms and Environments	14	2310	5.989	3.076	0.702	1.680	42.777

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 05 (Spring 2012) Female

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Mathematics	OVERALL TEST	50	969	24.453	11.070	0.922	3.096	48.906
	Numbers, Operations, and Quantitative Reasoning	18	969	9.120	4.272	0.811	1.858	50.665
	Patterns, Relationships, and Algebraic Reasoning	6	969	2.705	1.564	0.500	1.106	45.081
	Geometry and Spatial Reasoning	7	969	3.040	1.890	0.622	1.163	43.432
	Measurement	8	969	3.757	2.290	0.733	1.182	46.969
	Probability and Statistics	11	969	5.831	2.808	0.737	1.439	53.007
Science	OVERALL TEST	44	1079	21.132	8.517	0.877	2.986	48.026
	Matter and Energy	8	1079	4.244	1.970	0.584	1.270	53.047
	Force, Motion, and Energy	10	1079	5.399	2.414	0.653	1.421	53.994
	Earth and Space	12	1079	5.721	2.571	0.628	1.567	47.675
	Organisms and Environments	14	1079	5.767	3.065	0.703	1.670	41.196

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 05 (Spring 2012) Male

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Mathematics	OVERALL TEST	50	1104	24.789	11.040	0.920	3.120	49.578
	Numbers, Operations, and Quantitative Reasoning	18	1104	9.193	4.276	0.808	1.873	51.072
	Patterns, Relationships, and Algebraic Reasoning	6	1104	2.811	1.626	0.545	1.098	46.845
	Geometry and Spatial Reasoning	7	1104	3.256	1.937	0.642	1.159	46.519
	Measurement	8	1104	3.866	2.282	0.726	1.195	48.324
	Probability and Statistics	11	1104	5.663	2.765	0.723	1.455	51.482
Science	OVERALL TEST	44	1231	23.045	8.817	0.888	2.947	52.376
	Matter and Energy	8	1231	4.540	2.051	0.636	1.237	56.753
	Force, Motion, and Energy	10	1231	6.070	2.405	0.675	1.371	60.699
	Earth and Space	12	1231	6.253	2.729	0.681	1.542	52.105
	Organisms and Environments	14	1231	6.183	3.074	0.699	1.688	44.163

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 06 (Spring 2012) Total Group

2		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Mathematics	OVERALL TEST	52	4059	20.497	10.840	0.916	3.139	39.418
	Numbers, Operations, and Quantitative Reasoning	16	4059	6.153	3.644	0.771	1.742	38.456
	Patterns, Relationships, and Algebraic Reasoning	12	4059	4.809	3.033	0.761	1.484	40.073
	Geometry and Spatial Reasoning	8	4059	3.509	2.040	0.629	1.242	43.869
	Measurement	8	4059	3.222	2.024	0.630	1.231	40.272
	Probability and Statistics	8	4059	2.804	1.853	0.560	1.229	35.052

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 06 (Spring 2012) Female

Cubiaat	Donostina Cotomoni	Score	N	Maan	CD.	A look o*	СЕМ	Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Mathematics	OVERALL TEST	52	1922	20.326	10.790	0.916	3.132	39.089
	Numbers, Operations, and Quantitative Reasoning	16	1922	6.121	3.621	0.768	1.742	38.258
	Patterns, Relationships, and Algebraic Reasoning	12	1922	4.802	3.062	0.767	1.477	40.015
	Geometry and Spatial Reasoning	8	1922	3.524	2.016	0.621	1.241	44.049
	Measurement	8	1922	3.083	2.007	0.626	1.228	38.541
	Probability and Statistics	8	1922	2.796	1.820	0.543	1.230	34.951

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 06 (Spring 2012) Male

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Mathematics	OVERALL TEST	52	2137	20.651	10.880	0.917	3.142	39.713
	Numbers, Operations, and Quantitative Reasoning	16	2137	6.182	3.665	0.774	1.741	38.635
	Patterns, Relationships, and Algebraic Reasoning	12	2137	4.815	3.008	0.755	1.488	40.126
	Geometry and Spatial Reasoning	8	2137	3.496	2.061	0.636	1.243	43.706
	Measurement	8	2137	3.346	2.032	0.632	1.233	41.828
	Probability and Statistics	8	2137	2.811	1.882	0.574	1.228	35.143

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 07 (Spring 2012) Total Group

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Mathematics	OVERALL TEST	54	4377	19.756	9.709	0.890	3.216	36.586
	Numbers, Operations, and Quantitative Reasoning	13	4377	4.364	2.978	0.738	1.525	33.572
	Patterns, Relationships, and Algebraic Reasoning	13	4377	4.798	2.826	0.683	1.590	36.906
	Geometry and Spatial Reasoning	10	4377	4.185	2.226	0.609	1.392	41.851
	Measurement	8	4377	2.873	2.038	0.645	1.215	35.912
	Probability and Statistics	10	4377	3.536	1.742	0.354	1.401	35.362

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 07 (Spring 2012) Female

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Mathematics	OVERALL TEST	54	2083	19.944	9.714	0.890	3.218	36.934
	Numbers, Operations, and Quantitative Reasoning	13	2083	4.383	2.994	0.742	1.521	33.716
	Patterns, Relationships, and Algebraic Reasoning	13	2083	4.799	2.824	0.682	1.592	36.918
	Geometry and Spatial Reasoning	10	2083	4.242	2.175	0.586	1.400	42.424
	Measurement	8	2083	2.926	2.052	0.648	1.217	36.576
	Probability and Statistics	10	2083	3.593	1.724	0.335	1.406	35.934

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 07 (Spring 2012) Male

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Mathematics	OVERALL TEST	54	2294	19.586	9.703	0.891	3.211	36.270
	Numbers, Operations, and Quantitative Reasoning	13	2294	4.347	2.964	0.735	1.526	33.442
	Patterns, Relationships, and Algebraic Reasoning	13	2294	4.796	2.827	0.685	1.587	36.896
	Geometry and Spatial Reasoning	10	2294	4.133	2.270	0.628	1.385	41.330
	Measurement	8	2294	2.825	2.024	0.642	1.212	35.310
	Probability and Statistics	10	2294	3.484	1.757	0.370	1.395	34.843

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 08 (Spring 2012) Total

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P- Value**
_			= =			Alpha*		
Mathematics	OVERALL TEST	56	4348	20.749	10.216	0.896	3.297	37.052
	Numbers, Operations, and Quantitative Reasoning	11	4348	4.563	2.373	0.598	1.505	41.480
	Patterns, Relationships, and Algebraic Reasoning	14	4348	5.141	3.132	0.727	1.636	36.723
	Geometry and Spatial Reasoning	8	4348	2.657	1.925	0.604	1.211	33.214
	Measurement	13	4348	4.963	2.805	0.686	1.571	38.178
	Probability and Statistics	10	4348	3.425	1.994	0.510	1.396	34.250
Science	OVERALL TEST	54	4685	21.476	8.014	0.827	3.329	39.771
	Matter and Energy	14	4685	5.353	3.010	0.697	1.657	38.233
	Force, Motion, and Energy	12	4685	4.785	2.303	0.561	1.525	39.875
	Earth and Space	14	4685	5.532	2.373	0.486	1.702	39.517
	Organisms and Environments	14	4685	5.806	2.359	0.456	1.740	41.473
Social Studies	OVERALL TEST	52	4702	16.859	6.134	0.718	3.260	32.421
	History	20	4702	6.314	2.932	0.536	1.996	31.570
	Geography and Culture	12	4702	4.346	1.995	0.349	1.609	36.220
	Government and Citizenship	12	4702	3.798	1.908	0.325	1.567	31.650
	Economics, Science, Technology, and Society	8	4702	2.400	1.494	0.288	1.261	30.006

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 08 (Spring 2012) Female

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Mathematics	OVERALL TEST	56	1959	20.615	10.090	0.893	3.296	36.813
	Numbers, Operations, and Quantitative Reasoning	11	1959	4.529	2.314	0.578	1.504	41.171
	Patterns, Relationships, and Algebraic Reasoning	14	1959	5.097	3.119	0.725	1.637	36.407
	Geometry and Spatial Reasoning	8	1959	2.626	1.905	0.598	1.208	32.823
	Measurement	13	1959	4.937	2.819	0.691	1.566	37.979
	Probability and Statistics	10	1959	3.426	1.988	0.505	1.399	34.262
Science	OVERALL TEST	54	2094	21.468	7.639	0.809	3.336	39.756
	Matter and Energy	14	2094	5.519	2.966	0.684	1.667	39.419
	Force, Motion, and Energy	12	2094	4.710	2.186	0.512	1.527	39.251
	Earth and Space	14	2094	5.432	2.266	0.433	1.707	38.798
	Organisms and Environments	14	2094	5.808	2.317	0.438	1.738	41.486
Social Studies	OVERALL TEST	52	2098	16.649	5.788	0.684	3.256	32.018
	History	20	2098	6.168	2.772	0.482	1.994	30.841
	Geography and Culture	12	2098	4.382	1.919	0.288	1.619	36.519
	Government and Citizenship	12	2098	3.812	1.913	0.330	1.566	31.768
	Economics, Science, Technology, and Society	8	2098	2.286	1.439	0.248	1.248	28.581

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L Grade 08 (Spring 2012) Male

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Mathematics	OVERALL TEST	56	2389	20.859	10.320	0.898	3.296	37.249
	Numbers, Operations, and Quantitative Reasoning	11	2389	4.591	2.420	0.613	1.505	41.733
	Patterns, Relationships, and Algebraic Reasoning	14	2389	5.177	3.143	0.729	1.635	36.982
	Geometry and Spatial Reasoning	8	2389	2.683	1.942	0.611	1.211	33.534
	Measurement	13	2389	4.985	2.793	0.682	1.575	38.342
	Probability and Statistics	10	2389	3.424	1.999	0.515	1.392	34.240
Science	OVERALL TEST	54	2591	21.482	8.306	0.840	3.320	39.782
	Matter and Energy	14	2591	5.218	3.039	0.706	1.647	37.275
	Force, Motion, and Energy	12	2591	4.846	2.392	0.595	1.522	40.380
	Earth and Space	14	2591	5.614	2.453	0.522	1.696	40.098
	Organisms and Environments	14	2591	5.805	2.392	0.471	1.740	41.462
Social Studies	OVERALL TEST	52	2604	17.028	6.395	0.740	3.261	32.745
	History	20	2604	6.431	3.051	0.572	1.996	32.156
	Geography and Culture	12	2604	4.318	2.055	0.393	1.601	35.980
	Government and Citizenship	12	2604	3.786	1.904	0.322	1.568	31.554
	Economics, Science, Technology, and Society	8	2604	2.492	1.531	0.312	1.271	31.154

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

STAAR L EOC Mathematics (Spring 2012) Total Group

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P- Value**
Algebra I	OVERALL TEST	54	5127	21.058	9.303	0.876	3.280	38.997
	Functional Relationships	8	5127	3.578	1.882	0.572	1.231	44.729
	Properties and Attributes of Functions	12	5127	4.618	2.483	0.609	1.552	38.487
	Linear Functions	15	5127	5.765	2.939	0.648	1.743	38.436
	Linear Equations and Inequalities	10	5127	3.378	2.049	0.545	1.382	33.778
	Quadratic and Other Nonlinear Functions	9	5127	3.718	1.986	0.520	1.375	41.315
Algebra II***	OVERALL TEST	50	36	n/a	n/a	n/a	n/a	n/a
	Properties and Attributes of Functions	8	36	n/a	n/a	n/a	n/a	n/a
	Representational Tools to Solve Problems	8	36	n/a	n/a	n/a	n/a	n/a
	Properties of Quadratic Functions	12	36	n/a	n/a	n/a	n/a	n/a
	Representations of Quadratic Relations	6	36	n/a	n/a	n/a	n/a	n/a
	Properties of Square Root Functions	5	36	n/a	n/a	n/a	n/a	n/a
	Properties of Rational Functions	5	36	n/a	n/a	n/a	n/a	n/a
	Properties of Exponential and Logarithmic Function	6	36	n/a	n/a	n/a	n/a	n/a
Geometry	OVERALL TEST	52	116	22.181	10.150	0.900	3.201	42.656
	Geometric Structure	10	116	4.043	2.169	0.546	1.461	40.431
	Geometric Patterns and Representations	8	116	3.293	2.333	0.753	1.161	41.164
	Dimensionality and the Geometry of Location	10	116	4.776	2.187	0.584	1.410	47.759
	Congruence and the Geometry of Size	16	116	6.759	3.451	0.735	1.776	42.241
	Similarity and the Geometry of Shape	8	116	3.310	1.834	0.527	1.261	41.379

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

^{***}The statistics not calculated due to small n-counts

STAAR L EOC Mathematics (Spring 2012) Female

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Algebra I	OVERALL TEST	54	2316	21.297	9.146	0.871	3.283	39.438
	Functional Relationships	8	2316	3.690	1.887	0.577	1.228	46.130
	Properties and Attributes of Functions	12	2316	4.652	2.448	0.599	1.551	38.767
	Linear Functions	15	2316	5.728	2.842	0.622	1.748	38.189
	Linear Equations and Inequalities	10	2316	3.438	2.031	0.535	1.385	34.383
	Quadratic and Other Nonlinear Functions	9	2316	3.788	1.970	0.508	1.382	42.084
Algebra II***	OVERALL TEST	50	17	n/a	n/a	n/a	n/a	n/a
	Properties and Attributes of Functions	8	17	n/a	n/a	n/a	n/a	n/a
	Representational Tools to Solve Problems	8	17	n/a	n/a	n/a	n/a	n/a
	Properties of Quadratic Functions	12	17	n/a	n/a	n/a	n/a	n/a
	Representations of Quadratic Relations	6	17	n/a	n/a	n/a	n/a	n/a
	Properties of Square Root Functions	5	17	n/a	n/a	n/a	n/a	n/a
	Properties of Rational Functions	5	17	n/a	n/a	n/a	n/a	n/a
	Properties of Exponential and Logarithmic Function	6	17	n/a	n/a	n/a	n/a	n/a
Geometry	OVERALL TEST	52	53	21.472	10.240	0.906	3.138	41.292
	Geometric Structure	10	53	4.057	2.437	0.667	1.405	40.566
	Geometric Patterns and Representations	8	53	3.094	2.204	0.724	1.158	38.679
	Dimensionality and the Geometry of Location	10	53	4.774	2.309	0.649	1.367	47.736
	Congruence and the Geometry of Size	16	53	6.434	3.366	0.729	1.754	40.212
	Similarity and the Geometry of Shape	8	53	3.113	1.660	0.432	1.251	38.915

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

^{***}The statistics not calculated due to small n-counts

STAAR L EOC Mathematics (Spring 2012) Male

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Algebra I	OVERALL TEST	54	2810	20.858	9.427	0.879	3.275	38.626
	Functional Relationships	8	2810	3.485	1.872	0.566	1.234	43.559
	Properties and Attributes of Functions	12	2810	4.590	2.511	0.618	1.551	38.250
	Linear Functions	15	2810	5.795	3.017	0.668	1.738	38.636
	Linear Equations and Inequalities	10	2810	3.327	2.063	0.554	1.378	33.274
	Quadratic and Other Nonlinear Functions	9	2810	3.660	1.998	0.530	1.370	40.672
Algebra II***	OVERALL TEST	50	19	n/a	n/a	n/a	n/a	n/a
	Properties and Attributes of Functions	8	19	n/a	n/a	n/a	n/a	n/a
	Representational Tools to Solve Problems	8	19	n/a	n/a	n/a	n/a	n/a
	Properties of Quadratic Functions	12	19	n/a	n/a	n/a	n/a	n/a
	Representations of Quadratic Relations	6	19	n/a	n/a	n/a	n/a	n/a
	Properties of Square Root Functions	5	19	n/a	n/a	n/a	n/a	n/a
	Properties of Rational Functions	5	19	n/a	n/a	n/a	n/a	n/a
	Properties of Exponential and Logarithmic Function	6	19	n/a	n/a	n/a	n/a	n/a
Geometry	OVERALL TEST	52	63	22.778	10.110	0.897	3.250	43.803
	Geometric Structure	10	63	4.032	1.934	0.395	1.505	40.317
	Geometric Patterns and Representations	8	63	3.460	2.442	0.774	1.162	43.254
	Dimensionality and the Geometry of Location	10	63	4.778	2.098	0.528	1.442	47.778
	Congruence and the Geometry of Size	16	63	7.032	3.524	0.742	1.791	43.948
	Similarity and the Geometry of Shape	8	63	3.476	1.966	0.584	1.269	43.452

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

^{***}The statistics not calculated due to small n-counts

STAAR L EOC Science (Spring 2012) Total Group

Ocale to an	Daniella a Catanana	Score	N	B4	0.0	Alaska#	0514	Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Biology	OVERALL TEST	54	4207	19.146	6.256	0.711	3.364	35.455
	Cell Structure and Function	11	4207	3.997	1.797	0.297	1.507	36.333
	Mechanisms of Genetics	11	4207	3.990	1.918	0.372	1.519	36.269
	Biological Evolution and Classification	10	4207	3.730	1.844	0.376	1.456	37.304
	Biological Processes and Systems	11	4207	3.788	1.709	0.187	1.541	34.438
	Interdependence within Environmental Systems	11	4207	3.641	1.895	0.374	1.498	33.101
Chemistry***	OVERALL TEST	52	17	n/a	n/a	n/a	n/a	n/a
	Matter and the Periodic Table	12	17	n/a	n/a	n/a	n/a	n/a
	Atomic Structure and Nuclear Chemistry	9	17	n/a	n/a	n/a	n/a	n/a
	Bonding and Chemical Reactions	14	17	n/a	n/a	n/a	n/a	n/a
	Gases and Thermochemistry	8	17	n/a	n/a	n/a	n/a	n/a
	Solutions	9	17	n/a	n/a	n/a	n/a	n/a
Physics***	OVERALL TEST	50	14	n/a	n/a	n/a	n/a	n/a
	Force and Motion	14	14	n/a	n/a	n/a	n/a	n/a
	Gravitational, Electrical, Magnetic, and Nuclear F	12	14	n/a	n/a	n/a	n/a	n/a
	Momentum and Energy	12	14	n/a	n/a	n/a	n/a	n/a
	Waves and Quantum Phenomena	12	14	n/a	n/a	n/a	n/a	n/a

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

^{***}The statistics not calculated due to small n-counts

STAAR L EOC Science (Spring 2012) Female

0.11.4	5 W 6	Score			0.5	41.1 #	0514	Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Biology	OVERALL TEST	54	1908	19.408	6.113	0.697	3.366	35.940
	Cell Structure and Function	11	1908	4.071	1.778	0.284	1.504	37.012
	Mechanisms of Genetics	11	1908	4.103	1.885	0.345	1.526	37.302
	Biological Evolution and Classification	10	1908	3.791	1.853	0.383	1.455	37.914
	Biological Processes and Systems	11	1908	3.794	1.689	0.169	1.540	34.486
	Interdependence within Environmental Systems	11	1908	3.648	1.883	0.367	1.498	33.167
Chemistry***	OVERALL TEST	52	9	n/a	n/a	n/a	n/a	n/a
	Matter and the Periodic Table	12	9	n/a	n/a	n/a	n/a	n/a
	Atomic Structure and Nuclear Chemistry	9	9	n/a	n/a	n/a	n/a	n/a
	Bonding and Chemical Reactions	14	9	n/a	n/a	n/a	n/a	n/a
	Gases and Thermochemistry	8	9	n/a	n/a	n/a	n/a	n/a
	Solutions	9	9	n/a	n/a	n/a	n/a	n/a
Physics***	OVERALL TEST	50	6	n/a	n/a	n/a	n/a	n/a
	Force and Motion	14	6	n/a	n/a	n/a	n/a	n/a
	Gravitational, Electrical, Magnetic, and Nuclear F	12	6	n/a	n/a	n/a	n/a	n/a
	Momentum and Energy	12	6	n/a	n/a	n/a	n/a	n/a
	Waves and Quantum Phenomena	12	6	n/a	n/a	n/a	n/a	n/a

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

^{***}The statistics not calculated due to small n-counts

STAAR L EOC Science (Spring 2012) Male

		Score						Mean P-
Subject	Reporting Category	Points	N	Mean	SD	Alpha*	SEM	Value**
Biology	OVERALL TEST	54	2299	18.929	6.366	0.721	3.360	35.053
	Cell Structure and Function	11	2299	3.935	1.811	0.306	1.509	35.770
	Mechanisms of Genetics	11	2299	3.895	1.940	0.392	1.513	35.411
	Biological Evolution and Classification	10	2299	3.680	1.835	0.371	1.456	36.799
	Biological Processes and Systems	11	2299	3.784	1.726	0.203	1.541	34.398
	Interdependence within Environmental Systems	11	2299	3.635	1.904	0.381	1.498	33.046
Chemistry***	OVERALL TEST	52	8	n/a	n/a	n/a	n/a	n/a
	Matter and the Periodic Table	12	8	n/a	n/a	n/a	n/a	n/a
	Atomic Structure and Nuclear Chemistry	9	8	n/a	n/a	n/a	n/a	n/a
	Bonding and Chemical Reactions	14	8	n/a	n/a	n/a	n/a	n/a
	Gases and Thermochemistry	8	8	n/a	n/a	n/a	n/a	n/a
	Solutions	9	8	n/a	n/a	n/a	n/a	n/a
Physics***	OVERALL TEST	50	8	n/a	n/a	n/a	n/a	n/a
	Force and Motion	14	8	n/a	n/a	n/a	n/a	n/a
	Gravitational, Electrical, Magnetic, and Nuclear F	12	8	n/a	n/a	n/a	n/a	n/a
	Momentum and Energy	12	8	n/a	n/a	n/a	n/a	n/a
	Waves and Quantum Phenomena	12	8	n/a	n/a	n/a	n/a	n/a

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

^{***}The statistics not calculated due to small n-counts

STAAR L EOC Social Studies (Spring 2012) Total Group

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P- Value**
World Geography	OVERALL TEST	68	4890	25.350	9.085	0.827	3.780	37.280
	History, Government, and Citizenship	14	4890	4.932	2.345	0.479	1.692	35.229
	Geography	26	4890	10.150	4.238	0.697	2.334	39.038
	Culture	14	4890	5.202	2.367	0.477	1.712	37.159
	Economics, Science, Technology, and Society	14	4890	5.066	2.239	0.392	1.746	36.186
World History	OVERALL TEST	68	146	24.089	8.165	0.787	3.765	35.425
	History 8000 BC to AD 1750	18	146	6.493	2.819	0.531	1.931	36.073
	History 1750 to the Present	20	146	6.808	2.710	0.422	2.059	34.041
	Geography and Culture	10	146	3.137	1.613	0.216	1.428	31.370
	Government and Citizenship	10	146	3.616	2.025	0.505	1.424	36.164
	Economics, Science, Technology, and Society	10	146	4.034	1.704	0.246	1.480	40.342
U.S. History***	OVERALL TEST	68	49	n/a	n/a	n/a	n/a	n/a
	History	30	49	n/a	n/a	n/a	n/a	n/a
	Geography and Culture	12	49	n/a	n/a	n/a	n/a	n/a
	Government and Citizenship	10	49	n/a	n/a	n/a	n/a	n/a
	Economics, Science, Technology, and Society	16	49	n/a	n/a	n/a	n/a	n/a

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

^{***}The statistics not calculated due to small n-counts

STAAR L EOC Social Studies (Spring 2012) Female

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P- Value**
World Geography	OVERALL TEST	68	2209	24.632	8.581	0.807	3.772	36.223
	History, Government, and Citizenship	14	2209	4.683	2.240	0.438	1.680	33.451
	Geography	26	2209	9.925	4.028	0.663	2.338	38.173
	Culture	14	2209	5.074	2.291	0.444	1.708	36.241
	Economics, Science, Technology, and Society	14	2209	4.950	2.188	0.365	1.743	35.355
World History	OVERALL TEST	68	81	24.296	6.876	0.696	3.791	35.730
	History 8000 BC to AD 1750	18	81	6.580	2.568	0.424	1.949	36.557
	History 1750 to the Present	20	81	6.864	2.279	0.157	2.093	34.321
	Geography and Culture	10	81	3.148	1.574	0.187	1.419	31.481
	Government and Citizenship	10	81	3.593	1.869	0.409	1.438	35.926
	Economics, Science, Technology, and Society	10	81	4.111	1.666	0.226	1.466	41.111
U.S. History***	OVERALL TEST	68	28	n/a	n/a	n/a	n/a	n/a
	History	30	28	n/a	n/a	n/a	n/a	n/a
	Geography and Culture	12	28	n/a	n/a	n/a	n/a	n/a
	Government and Citizenship	10	28	n/a	n/a	n/a	n/a	n/a
	Economics, Science, Technology, and Society	16	28	n/a	n/a	n/a	n/a	n/a

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

^{***}The statistics not calculated due to small n-counts

STAAR L EOC Social Studies (Spring 2012) Male

Subject	Reporting Category	Score Points	N	Mean	SD	Alpha*	SEM	Mean P- Value**
World Geography	OVERALL TEST	68	2681	25.943	9.441	0.839	3.783	38.151
	History, Government, and Citizenship	14	2681	5.137	2.410	0.502	1.701	36.695
	Geography	26	2681	10.335	4.396	0.719	2.330	39.751
	Culture	14	2681	5.308	2.422	0.499	1.714	37.915
	Economics, Science, Technology, and Society	14	2681	5.162	2.277	0.412	1.746	36.871
World History	OVERALL TEST	68	65	23.831	9.581	0.849	3.726	35.045
	History 8000 BC to AD 1750	18	65	6.385	3.121	0.626	1.907	35.470
	History 1750 to the Present	20	65	6.738	3.183	0.601	2.012	33.692
	Geography and Culture	10	65	3.123	1.672	0.263	1.436	31.231
	Government and Citizenship	10	65	3.646	2.218	0.599	1.404	36.462
	Economics, Science, Technology, and Society	10	65	3.938	1.758	0.285	1.486	39.385
U.S. History***	OVERALL TEST	68	21	n/a	n/a	n/a	n/a	n/a
	History	30	21	n/a	n/a	n/a	n/a	n/a
	Geography and Culture	12	21	n/a	n/a	n/a	n/a	n/a
	Government and Citizenship	10	21	n/a	n/a	n/a	n/a	n/a
	Economics, Science, Technology, and Society	16	21	n/a	n/a	n/a	n/a	n/a

^{*} Stratified Alpha Reliability computed for tests/reporting categories involving short-answer and/or essay questions, KR-20 reliability computed for all others

^{**} Multiple-choice and gridded items (if applicable) only

^{***}The statistics not calculated due to small n-counts