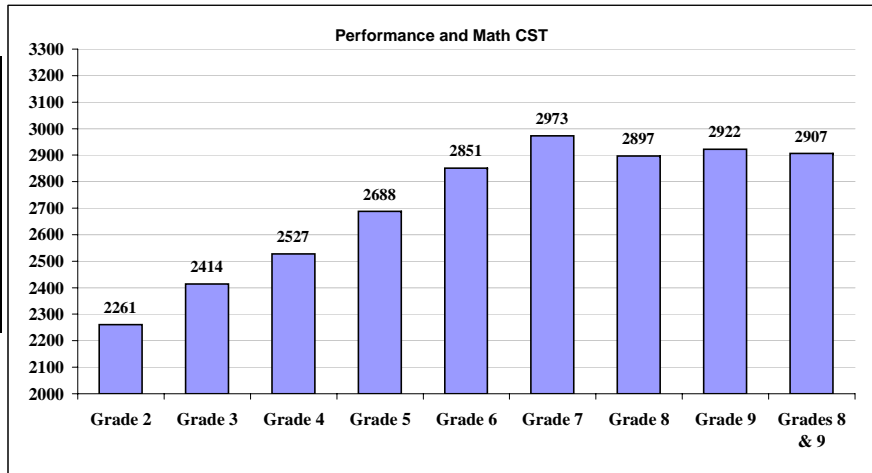


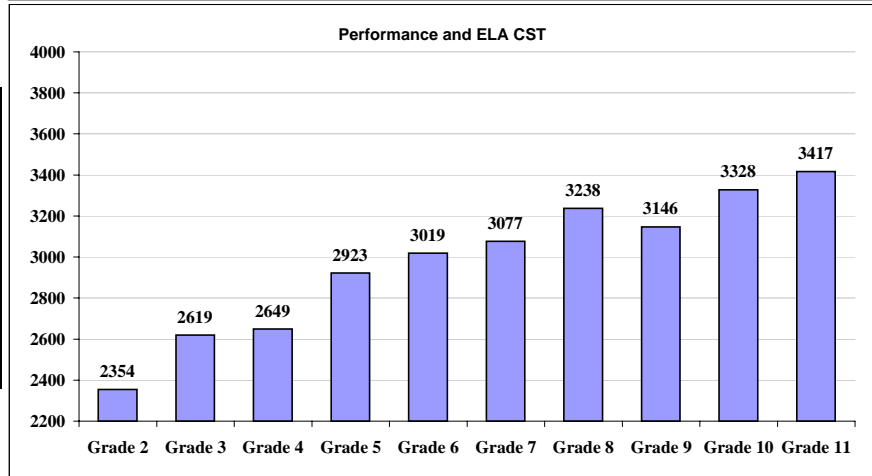
MATH

Grade	Min SS	Advanced	Min SS	Proficient	Min SS	Basic	Min SS	Below Basic	Min SS	Far Below Basic
Grade 2	2453	414	2261	350	2111	300	1920	236	1663	150
Grade 3	2607	414	2414	350	2264	300	2071	236	1811	150
Grade 4	2707	401	2527	350	2352	300	2159	245	1825	150
Grade 5	2986	430	2688	350	2502	300	2308	248	1943	150
Grade 6	3217	415	2851	350	2570	300	2306	253	1727	150
Grade 7	3363	414	2973	350	2668	300	2407	257	1755	150
Grade 8	3217	414	2897	350	2646	300	2431	257	1894	150
Grade 9	3265	414	2922	350	2654	300	2423	257	1850	150
Grades 8 & 9	3236	414	2907	350	2649	300	2428	257	1877	150



ELA (NOTE: USE SCANTRON READING SCORE)

Grade	Min SS	Advanced	Min SS	Proficient	Min SS	Basic	Min SS	Below Basic	Min SS	Far Below Basic
Grade 2	2772	402	2354	350	1952	300	1647	262	748	150
Grade 3	3009	402	2619	350	2244	300	1937	259	1120	150
Grade 4	3007	393	2649	350	2233	300	1975	269	984	150
Grade 5	3361	395	2923	350	2436	300	2153	271	974	150
Grade 6	3397	394	3019	350	2589	300	2313	268	1299	150
Grade 7	3508	401	3077	350	2654	300	2341	263	1384	150
Grade 8	3655	395	3238	350	2774	300	2458	266	1382	150
Grade 9	3548	397	3146	350	2719	300	2420	265	1438	150
Grade 10	3688	392	3328	350	2899	300	2582	263	1613	150
Grade 11	3781	396	3417	350	3020	300	2695	259	1831	150



The CST Regression chart is intended as a bridge to compare Scantron and STAR CST results. The score we see for each Scantron test on the chart represents the minimum scaled score a student would need to be able to achieve a score at each performance level on the STAR CST.