

Year	AUN	School Number	District	School	Subject	Group	Grade	Number Scored	% Advanced	% Proficient	% Basic	% Below Basic	Growth**
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	English Language Arts	All Students	3	346	2.3	30.9	28.3	38.4	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	English Language Arts	All Students	4	320	4.1	21.3	33.4	41.3	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	English Language Arts	All Students	5	386	3.6	25.1	28.5	42.7	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	English Language Arts	All Students	6	494	4.9	21.9	44.1	29.1	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	English Language Arts	All Students	7	545	2.2	22.6	59.6	15.6	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	English Language Arts	All Students	8	707	0.8	19.1	50.9	29.1	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	English Language Arts	All Students	School Total	2798	2.8	22.8	43.5	30.9	52.17
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	English Language Arts	Historically Underperforming	3	284	1.4	26.8	29.2	42.6	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	English Language Arts	Historically Underperforming	4	261	1.9	18.8	31.8	47.5	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	English Language Arts	Historically Underperforming	5	316	1.6	20.9	30.1	47.5	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	English Language Arts	Historically Underperforming	6	400	2.8	19.8	43.3	34.3	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	English Language Arts	Historically Underperforming	7	438	0.9	19.6	61.6	17.8	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	English Language Arts	Historically Underperforming	8	577	0.5	16.1	50.3	33.1	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	English Language Arts	Historically Underperforming	School Total	2276	1.4	19.7	43.7	35.2	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Math	All Students	3	348	4	14.4	18.1	63.5	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Math	All Students	4	321	3.7	10	22.1	64.2	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Math	All Students	5	390	2.1	9.2	23.1	65.6	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Math	All Students	6	496	0.8	6.7	27.8	64.7	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Math	All Students	7	543	2.6	4.8	23	69.6	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Math	All Students	8	706	0.4	2.3	18.8	78.5	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Math	All Students	School Total	2804	2	6.9	22.1	69	50
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Math	Historically Underperforming	3	286	2.8	10.1	17.5	69.6	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Math	Historically Underperforming	4	262	1.9	6.9	19.8	71.4	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Math	Historically Underperforming	5	319	0.9	6.3	20.4	72.4	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Math	Historically Underperforming	6	403	0.5	4.7	25.3	69.5	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Math	Historically Underperforming	7	436	1.1	3.7	20.4	74.8	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Math	Historically Underperforming	8	575	0.3	1.4	15.7	82.6	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Math	Historically Underperforming	School Total	2281	1.1	4.8	19.6	74.4	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Science	All Students	4	320	14.1	30	18.8	37.2	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Science	All Students	8	705	7.4	23.5	23.1	46	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Science	All Students	School Total	1025	9.5	25.6	21.8	43.2	54.67
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Science	Historically Underperforming	4	262	10.7	27.5	19.5	42.4	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Science	Historically Underperforming	8	574	5.6	20.4	23.2	50.9	
2015	126510020	000007858	AGORA CYBER CS	AGORA CYBER CS	Science	Historically Underperforming	School Total	836	7.2	22.6	22	48.2	