

Year	AUN	School Number	District	School	Subject	Group	Grade	Number Scored	% Advanced	% Proficient	% Basic	% Below Basic	Growth**
2015	104432830	000007506	KEYSTONE ED CTR CS	KEYSTONE ED CTR CS	English Language Arts	All Students	7	8					
2015	104432830	000007506	KEYSTONE ED CTR CS	KEYSTONE ED CTR CS	English Language Arts	All Students	8	21	0	9.5	38.1	52.4	
2015	104432830	000007506	KEYSTONE ED CTR CS	KEYSTONE ED CTR CS	English Language Arts	All Students	School Total	29	0	6.9	44.8	48.3	67
2015	104432830	000007506	KEYSTONE ED CTR CS	KEYSTONE ED CTR CS	English Language Arts	Historically Underperforming	7	8					
2015	104432830	000007506	KEYSTONE ED CTR CS	KEYSTONE ED CTR CS	English Language Arts	Historically Underperforming	8	21	0	9.5	38.1	52.4	
2015	104432830	000007506	KEYSTONE ED CTR CS	KEYSTONE ED CTR CS	English Language Arts	Historically Underperforming	School Total	29	0	6.9	44.8	48.3	
2015	104432830	000007506	KEYSTONE ED CTR CS	KEYSTONE ED CTR CS	Math	All Students	7	12	0	0	16.7	83.3	
2015	104432830	000007506	KEYSTONE ED CTR CS	KEYSTONE ED CTR CS	Math	All Students	8	22	0	0	9.1	90.9	
2015	104432830	000007506	KEYSTONE ED CTR CS	KEYSTONE ED CTR CS	Math	All Students	School Total	34	0	0	11.8	88.2	64
2015	104432830	000007506	KEYSTONE ED CTR CS	KEYSTONE ED CTR CS	Math	Historically Underperforming	7	12	0	0	16.7	83.3	
2015	104432830	000007506	KEYSTONE ED CTR CS	KEYSTONE ED CTR CS	Math	Historically Underperforming	8	22	0	0	9.1	90.9	
2015	104432830	000007506	KEYSTONE ED CTR CS	KEYSTONE ED CTR CS	Math	Historically Underperforming	School Total	34	0	0	11.8	88.2	
2015	104432830	000007506	KEYSTONE ED CTR CS	KEYSTONE ED CTR CS	Science	All Students	8	19	0	26.3	15.8	57.9	
2015	104432830	000007506	KEYSTONE ED CTR CS	KEYSTONE ED CTR CS	Science	All Students	School Total	19	0	26.3	15.8	57.9	71.5
2015	104432830	000007506	KEYSTONE ED CTR CS	KEYSTONE ED CTR CS	Science	Historically Underperforming	8	19	0	26.3	15.8	57.9	
2015	104432830	000007506	KEYSTONE ED CTR CS	KEYSTONE ED CTR CS	Science	Historically Underperforming	School Total	19	0	26.3	15.8	57.9	