

Year	AUN	School Number	District	School	Subject	Group	Grade	Number Scored	% Advanced	% Proficient	% Basic	% Below Basic	Growth**
2015	112011603	000006898	CONEWAGO VALLEY SD	NEW OXFORD MS	English Language Arts	All Students	7	280	7.9	44.6	43.6	3.9	
2015	112011603	000006898	CONEWAGO VALLEY SD	NEW OXFORD MS	English Language Arts	All Students	8	277	18.4	54.2	22	5.4	
2015	112011603	000006898	CONEWAGO VALLEY SD	NEW OXFORD MS	English Language Arts	All Students	School Total	557	13.1	49.4	32.9	4.7	100
2015	112011603	000006898	CONEWAGO VALLEY SD	NEW OXFORD MS	English Language Arts	Historically Underperforming	7	124	0.8	37.1	54	8.1	
2015	112011603	000006898	CONEWAGO VALLEY SD	NEW OXFORD MS	English Language Arts	Historically Underperforming	8	106	13.2	40.6	34	12.3	
2015	112011603	000006898	CONEWAGO VALLEY SD	NEW OXFORD MS	English Language Arts	Historically Underperforming	School Total	230	6.5	38.7	44.8	10	
2015	112011603	000006898	CONEWAGO VALLEY SD	NEW OXFORD MS	Math	All Students	7	280	10	35.7	30	24.3	
2015	112011603	000006898	CONEWAGO VALLEY SD	NEW OXFORD MS	Math	All Students	8	275	21.1	37.1	27.6	14.2	
2015	112011603	000006898	CONEWAGO VALLEY SD	NEW OXFORD MS	Math	All Students	School Total	555	15.5	36.4	28.8	19.3	100
2015	112011603	000006898	CONEWAGO VALLEY SD	NEW OXFORD MS	Math	Historically Underperforming	7	124	4.8	25	32.3	37.9	
2015	112011603	000006898	CONEWAGO VALLEY SD	NEW OXFORD MS	Math	Historically Underperforming	8	105	8.6	26.7	35.2	29.5	
2015	112011603	000006898	CONEWAGO VALLEY SD	NEW OXFORD MS	Math	Historically Underperforming	School Total	229	6.6	25.8	33.6	34.1	
2015	112011603	000006898	CONEWAGO VALLEY SD	NEW OXFORD MS	Science	All Students	8	276	43.5	35.9	9.1	11.6	
2015	112011603	000006898	CONEWAGO VALLEY SD	NEW OXFORD MS	Science	All Students	School Total	276	43.5	35.9	9.1	11.6	100
2015	112011603	000006898	CONEWAGO VALLEY SD	NEW OXFORD MS	Science	Historically Underperforming	8	106	21.7	40.6	13.2	24.5	
2015	112011603	000006898	CONEWAGO VALLEY SD	NEW OXFORD MS	Science	Historically Underperforming	School Total	106	21.7	40.6	13.2	24.5	