

**BATH COUNTY SCHOOL BOARD**

**AGENDA ITEM: INFORMATION { X }            ACTION {    }            CLOSED MEETING {    }**

**SUBJECT:                      SUPERINTENDENT’S REPORT – PRESENTATIONS / INFORMATION**

**Preliminary Spring 2017 SOL Results – Mrs. Hicklin**

**BACKGROUND:                      The following chart shows the Spring 2017 SOL assessment results, by school, and compares them to last year’s results.**

**Note that these are local calculations. Preliminary accreditation results based on 2016-2017 SOL results will be provided by VDOE this summer.**

**Spring 2017 SOL Assessment Results**  
**PRELIMINARY DATA**

**Millboro Elementary School - Fully Accredited**

		Number of Students				
SUBJECT	DATA SOURCE	STUDENTS PASSING	STUDENTS TAKING	SCORE	BENCHMARK	MET BENCHMARK?
English	Current Year	65	73	89%	75%	YES
	Previous Year	60	63	95%		
Mathematics	Current Year	62	72	86%	70%	YES
	Previous Year	62	65	95%		
History	Current Year	26	27	96%	70%	YES
	Previous Year	23	24	96%		
Science	Current Year	15	16	94%	70%	YES
	Previous Year	10	10	100%		

**Valley Elementary School - Fully Accredited**

		Number of Students				
SUBJECT	DATA SOURCE	STUDENTS PASSING	STUDENTS TAKING	SCORE	BENCHMARK	MET BENCHMARK?
English	Current Year	95	114	83%	75%	YES
	Previous Year	109	128	85%		
Mathematics	Current Year	94	114	82%	70%	YES
	Previous Year	108	133	81%		
History	Current Year	43	50	86%	70%	YES
	Previous Year	42	46	91%		
Science	Current Year	15	17	88%	70%	YES
	Previous Year	20	25	80%		

5/31/2017

**Spring 2017 SOL Assessment Results**  
**PRELIMINARY DATA**

**Bath County High School - Fully Accredited**

SUBJECT	DATA SOURCE	Number of Students		SCORE	BENCHMARK	MET BENCHMARK?
		STUDENTS PASSING	STUDENTS TAKING			
English	Current Year	124	168	74%	75%	YES*
	Previous Year	148	188	79%		
Mathematics	Current Year	113	137	82%	70%	YES
	Previous Year	154	172	90%		
History	Current Year	83	101	82%	70%	YES
	Previous Year	97	128	76%		
Science	Current Year	108	138	78%	70%	YES
	Previous Year	123	164	75%		

\* BCHS should meet the 75% benchmark based on the three year average.