## Edwards Middle School 2012 – 2013 Assessment Calendar

Assessment Calendar			
September 14 (Friday)	BPS Predictive Round 1	ELA #1 of 2	
	(administer test within block schedule)	$6^{\text{th}} - 8^{\text{th}}$	
September 21 (Friday)	BPS Predictive Round 1	Math #1 of 2	
	(administer test within block schedule)	$6^{\text{th}} - 8^{\text{th}}$	
December 7 (Friday)	BPS Predictive Round 2	ELA #2 of 2	
	(administer test within block schedule)	$6^{\text{th}} - 8^{\text{th}}$	
December 14 (Friday)	BPS Predictive	Science #1 of 1	
	(administer test within block schedule)	$6^{th} - 8^{th}$	
January 14-15 (Mon & Tues)	ACCESS Test	ELL Students	
	"Listening & Reading" (Jan 14)		
	"Writing" (Jan 15)		
January 16-17 (Wed & Thurs)	BPS Mid-Year Assessments	ELA, Math, SS	
	(administer test within core classes)	$6^{\text{th}} - 8^{\text{th}}$	
January 22 (all week)	ACCESS Test	8 <sup>th</sup> Grade (Jan 22-25)	
January 28 (all week)	"Speaking" (1-on-1 pull outs)	7 <sup>th</sup> Grade (Jan 28-1)	
February 4 (all week)		6 <sup>th</sup> Grade (Feb 4-8)	
February 1 (Friday)	NAEP Test	Reading or Math	
		8 <sup>th</sup> Grade	
February 8 (Friday)	BPS Predictive Round 2	Math #2 of 2	
	(administer test within block schedule)	$6^{\text{th}} - 8^{\text{th}}$	
March 19 (Tuesday)	MCAS Composition	ELA	
	Mens composition	7 <sup>th</sup> Grade	
March 28 (Thursday)	MCAS Composition	ELA	
	-	7 <sup>th</sup> Grade	
	Make-up		
April 1 (Monday)	MCAS Alt Deadline	Students on ALT	
April 2 & 3 (Tues & Wed)	MCAS Reading	ELA	
	U	$6^{\text{th}} - 8^{\text{th}}$	
	Comprehension		
May 14 & 15 (Tues & Wed)	MCAS Math	Math	
		$6^{th} - 8^{th}$	
May 20 & 21 (Mon & Tues)	MCAS Science	Science	
		8 <sup>th</sup> Grade	
		the 1 sth of 1	
June (Dates TBA)	Reading Inventory (MDTF)	6 <sup>th</sup> and 7 <sup>th</sup> Grade	
June 5-6 (Wed & Thurs)	<b>BPS End-of-Year Assessments</b>	ELA, Math, SS, Sci	



	(administer test within core classes)	$6^{\text{th}} - 8^{\text{th}}$
<b>N</b> T 4 <b>1 1 1 1</b>		

Note: Assessment dates subject to change Version: 12/7/12

