

Anne Arundel County Public Schools
High School Assessment 2006-07
Percent of Students Passing

School Name	Subject	All Students	African American	Asian	Hispanic	White	FARMS
Annapolis Middle	Algebra	98.1	93.3			100	100
Arundel Middle	Algebra	96.6	93.1	100		98.1	100
Brooklyn Park Middle	Algebra	97.3	100			96.6	100
Central Middle	Algebra	99.3		85.7	100	100	87.5
Chesapeake Bay Middle	Algebra	99.5	92.3	100		100	100
Corkran Middle	Algebra	98.7	100	100	100	98.2	100
Crofton Middle	Algebra	100	100	100		100	
George Fox Middle	Algebra	95.6	100			94.8	100
Lindale Middle	Algebra	94.8	88	100		95.6	96.3
MacArthur Middle	Algebra	97.1	96.3	100	100	97	100
Magothy River Middle	Algebra	98.7	87.5	83.3		100	60
Marley Middle	Algebra	90.1	86.7			91.5	95.2
Meade Middle	Algebra	99.1	98.1	100	100	100	100
Old Mill Middle North	Algebra	99.1	100	90	100	100	100
Old Mill Middle South	Algebra	99.1	100			98.9	100
Severn River Middle	Algebra	100	100			100	
Severna Park Middle	Algebra	100	100	100		100	100
Southern Middle	Algebra	99.1	100			100	100
Wiley Bates Middle	Algebra	88.3	76.2		91.7	97.8	83.9
Anne Arundel County	Algebra	69.7	50.3	79.9	54.1	78.5	48.4

Subgroups listed if there are 5 or more students.

Source: MSDE HSA Results, AACPS, DAAR, HSA 2007 Pass Fail Results by Schools Subgroups.xls