



Today's Date	Student Number	Student: Last	First	Birth Date	Office Use Only
School Name			School Phone Number	Principal	

THE SCHOOL DISTRICT OF PALM BEACH COUNTY

**Advanced Mathematics Plan (AMP)
Report Card Supplement for Grade 4
School Year 2016-2017**

The purpose of this report is to inform you of your child's performance in relation to the Mathematics Florida Standards (MAFS) for the Accelerated Mathematics Plan course for Grade 4 (AMP4) during this reporting period. The standards identified on this report card supplement will provide families with information about the Grade 5 mathematics standards taught in addition to the Grade 4 mathematics standards that are marked on your child's report card. These additional Grade 5 standards are listed accordingly.

PERFORMANCE CODES	
EX	Exemplary - Demonstrates broad in-depth skill/concept development that most often exceeds "grade level standards"
PR	Proficient - Demonstrates skill/concept development that meets "grade level standards"
AP	Approaching - Demonstrates skill/concept development that is beginning to meet "grade level standards"
ND	Needs Development - Demonstrates skill/concept development that is significantly below "grade level standards"
STANDARD CODES	
X	Student meeting standards
#	Area of concern
0	Not assessed

MATHEMATICS				
Teacher:				
	REPORTING PERIOD	1	2	3
Performance Code				
	STANDARD CODE			
OPERATIONS AND ALGEBRAIC THINKING				
Write and interpret numerical expressions				
Analyze patterns and relationships				
NUMBER AND OPERATIONS IN BASE TEN				
Understand the place value system				
Perform operations with multi-digit whole numbers and with decimals to hundredths				
NUMBER AND OPERATIONS - FRACTIONS				
Use equivalent fractions as a strategy to add and subtract fractions				
Apply and extend previous understandings of multiplication and division to multiply and divide fractions				
MEASUREMENT AND DATA				
Convert like measurement units within a given measurement system				
Represent and interpret data				
Geometric measurement: understand concepts of volume and relate volume to multiplication and to addition				
GEOMETRY				
Graph points on the coordinate plane to solve real-world and mathematical problems				
Classify two-dimensional figures into categories based on their properties				