# COMMON CORE MATH Universal Standards Shared Goals Coherent Progression of Learning

Goal: Students will be College and Career Ready



### Common Core Math Assessment

# Wednesday, April 24, 2013-Friday, April 26, 2013

The 2013 Common Core Mathematics Test will consist of **three books** that are administered over **three successive days**, one book per day.

Multiple Choice, Short Response and Extended Response

	Book Number	Number of Questions	Estimated Time on Task	Allotted Time
<b>Grade 3</b> Wednesday, April 24, 2013	Day1 <b>Book 1</b> Multiple Choice	30	50 Minutes	70 Minutes
Thursday, April 25, 2013	Day 2 Book 2 Multiple Choice	31	50 Minutes	70 Minutes
Friday, April 26, 2013	Day 3 Book3 Short/Extended Responses	8	50 Minutes	70 Minutes
<b>Grade 4/Grade 5</b> Wednesday, April 24, 2013	Day 1 <b>Book 1</b> Multiple Choice	30	50 Minutes	70 Minutes
Thursday, April 25, 2013	Day 2 Book 2 Multiple Choice	32	50 Minutes	70 Minutes
Friday, April 26, 2013	Day 3 Book 3 Short/Extended Responses	10	70 Minutes	90 Minutes

•Grade 3 Multiple Choice 2005 NYS Standards vs. Common Core Standards Operations and Algebraic Thinking

#### NYS Math 2010

There are 27 students in Ms. Austin's class. She groups her class into 3 teams that have an equal number of students. How many students are on **each team?** A) 6

A) 6
B) 7
C) 8
D) 9

#### **Common Core Math 2013**

Two groups of students from Douglas Elementary School were walking to the library when it began to rain. The 7 students in Mr. Stem's group shared the 3 large umbrellas they had with Ms. Thorn's group of 11 students. If the same number of students were under each umbrella, how many students were under each umbrella?

You may use the space below to draw a picture of the problem.

A) 6
B) 10
C) 18
D) 21

# **Helpful Websites**

## Parents

## Students

- •www.engageny.org
- http://www.pta.org
- <u>http://mathcommoncorer</u>
   <u>esources.wikispaces.com/i</u>
   <u>Pad+Math+Apps</u>
   www.learnzillion.com

- www.multiplication.com
- •www.Aplusmath.com
- www.mathwire.com
- www.thinkcentral.com
- www.mathblaster.com
- •www.Coolmath.com
- http://nces.ed.gov/nceskids