## DIAGNOSTIC PRE-ASSESSMENT A

Use this Diagnostic Pre-Assessment to identify students who require intervention in this area: The Number System

Grade

6

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## Standards Plus<sup>®</sup> COMMON CORE INTERVENTION

After analyzing the pre-assessment data, you can implement your intervention program with our ready-to-teach Standards Plus Common Core Intervention Materials.

MATHEMATICS GRADE 6

### Standards Plus<sup>®</sup> Common Core Intervention Diagnostic Pre-Assessment



## Administering the Diagnostic Pre-Assessment:

- Determine if all or a subgroup of your students will be assessed.
- Print the appropriate number of student assessments.
- Distribute the assessments and review the directions with the students.
- Have students complete the assessment independently.
- Collect and score the assessments.
- Students who perform at 75% or lower will benefit from intervention instruction for the topic.

# See the next page for the Diagnostic Pre-Assessment procedure and answer key.

#### **Procedure and Answer Key**

#### Standards Plus<sup>®</sup> – Common Core Intervention Mathematics – Grade 6

**Procedure:** Each intervention assessment is designed to be completed independently by the students. Read the directions aloud, and ensure that students understand how to mark their answer choices. Collect the assessments and use the answer key to correct.

Domain: The Number System Focus: Multiplication & Division Pre-Assessment: #A1

395.3
 105
 .061
 1205
 Dividend: 4695
 Divisor: 25
 Quotient: 187.8

Domain: The Number SystemFocus: Multiply & Divide FractionsPre-A

Pre-Assessment: #A2

Ar	۱S۱	Ne	rs:

1. $\frac{5}{6}$		
2. $\frac{7}{4}$		
3. $1\frac{13}{20}$		
4. $1\frac{5}{9}$		
5. $\frac{7}{4}$ or $1\frac{3}{4}$		
6. 5		
7. 2 <i>d</i> + 10		

#### **Procedure and Answer Key**

#### Standards Plus<sup>®</sup> – Common Core Intervention Mathematics – Grade 6

**Procedure:** Each intervention assessment is designed to be completed independently by the students. Read the directions aloud, and ensure that students understand how to mark their answer choices. Collect the assessments and use the answer key to correct.

Domain: The Number System Focus: Integers, Absolute Value, Solve/Graph Equations Pre-Assessment: #A3

#### Answers:

125
2. 6
3. 7
4. $\frac{4}{10}$
5. 31.7
6. (15, 30) (20, 40) (25, 50) (30, 60)
7. The four points above are graphed. The line extends from
(15, 30) up and to the right to (30, 60).

#### See the next three pages for the Diagnostic Pre-Assessments.

Pre-Asse	ssment A1
Directions: Solve each problem.	
1. Multiply.	3. Divide.
	<u></u>
59 x 6.7 =	6).366
2. Brianna's mother buys 15 pencils for	4. Divide.
each of her children. She has 7	
children. How many pencils did she buy in all?	7)8435
<b>Directions:</b> Solve the problem below. Exp	ress your answer as a decimal. Then
identify the divisor, the dividend, and the	-
below.	
5. 25)4695	
Dividend:	
 Divisor:	
Quotient:	

	Pre-Assessment A2
Directions: Solve each pro	blem. Choose the correct answer.
1. Multiply. $\frac{6}{4} \cdot \frac{5}{9}$	3. Multiply. $2\frac{3}{4} \cdot \frac{3}{5}$
2. Divide. $\frac{7}{8} \div \frac{1}{2}$	4. Divide. $5\frac{1}{4} \div 3\frac{3}{8}$
<b>Directions:</b> Solve each of t form. 5. $3\frac{1}{2} \cdot \frac{1}{2} =$	the following problems. Write your answers in <b>simplest</b> 6. $3\frac{1}{3} \div \frac{2}{3} =$
2 2 <b>Directions:</b> Simplify using 7. $2 \cdot (d + 5)$	

Pre-A	sessment A3	
Directions: Solve each problem.		
1. What number belongs on the blank i	this number line?	
_		
-1.75 -1.5 -1.25 -1	525	
Directions: Give the absolute value of e	ch of the integers below. Write you	ranswers
on the lines below.		
2.  -6		
2 171		
3.  7		
4. $ -\frac{4}{10} $		
10'		
10		
10		
5.  -31.7		
5.  -31.7	no the coordinate pairs in number (	and
5.  -31.7  Directions: Use this situation to determ		
<ul> <li>5.  -31.7 </li> <li>Directions: Use this situation to determ graph them in number 7: Tammy pays 25, and 30 (x) stickers.</li> </ul>	cents (y) for each sticker. She buys	
<ul> <li>5.  -31.7 </li> <li>Directions: Use this situation to determ graph them in number 7: Tammy pays 25, and 30 (x) stickers.</li> </ul>	cents (y) for each sticker. She buys	
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### Standards Plus<sup>®</sup> Common Core Intervention **Diagnostic Pre-Assessment Results**

Once you have the results of the Diagnostic Pre-Assessment, providing targeted intervention instruction is easy with Standards Plus Common Core Intervention. Simply teach the topic(s) that meet your students' needs. Each topic includes scaffolded, ready-to-teach, scripted, direct instruction lessons, performance tasks, and post-assessments.

## **More About Standards Plus Common Core Intervention**

#### What is Standards Plus CC Intervention?

Standards Plus CC Intervention is a set of research-based, scaffolded 1-8 language arts and math lessons written to the Common Core Standards. These explicit, direct instruction lessons were designed to build the essential prerequisite elements of the grade level standards.

#### **Benefits:**

- Ready-to-teach lessons and performance tasks with very little teacher preparation.
- Instruction is scaffolded and provides exposure to the standards at DOK levels 1-3.
- Grade level content vocabulary is taught within the context of the lessons.
- Prepares students for grade level success.
- Ideal for:
  - Small group instruction
  - After school programs
  - Special Ed. settings to meet IEP goals
  - Summer school programs

#### Standards Plus Common Core Intervention Instructional Components

#### Step-by-Step Direct Instruction Lessons:

These ready-to-teach lessons are organized by topic to develop prerequisite skills and concepts while scaffolding to grade-level appropriate activities. These lessons are written to DOK levels 1 and 2.

Performance Tasks:

opportunity to participate in a

Performance Task to apply what

are written to DOK levels 1 and 2.

**Post-Assessments:** 

Within each topic, students have the

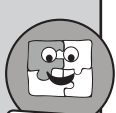
they have learned in a unique setting

and cement their learning. These lessons

Parallel to the Diagnostic Pre-Assessments, these assessments provide data directly related to the instruction provided.



Step-by-Step Lessons



Performance Tasks



# Standards Plus<sup>®</sup> COMMON CORE INTERVENTION

Grade	ELA Topic A	ELA Topic B	ELA Topic C	ELA Topic D
I	Reading Literature and Writing	Reading Informational Text	Reading Foundational Skills, Capitalization, and Punctuation	Spelling, Grammar & Usage, and Vocabulary
2	Reading Literature and Writing	Reading Informational Text	Reading Foundational Skills, Capitalization, Punctuation, and Spelling	Grammar & Usage and Vocabulary
3	Reading Literature and Writing	Reading Informational Text	Capitalization, Punctuation, and Spelling	Grammar & Usage and Vocabulary
4	Reading Literature and Writing	Reading Informational Text	Capitalization, Punctuation, and Spelling	Grammar & Usage and Vocabulary
5	Reading Literature and Writing	Reading Informational Text	Capitalization, Punctuation, and Spelling	Grammar & Usage and Vocabulary
6	Reading Literature and Writing	Reading Informational Text	Capitalization, Punctuation, and Spelling	Grammar & Usage and Vocabulary
7	Reading Literature and Writing	Reading Informational Text	Capitalization, Punctuation, and Spelling	Grammar & Usage and Vocabulary
8	Reading Literature and Writing	Reading Informational Text	Capitalization, Punctuation, Spelling, and Grammar & Usage	Vocabulary
Grade	Math Topic A	Math Topic B	Math Topic C	Math Topic D
I	Operations & Algebraic Thinking	Number & Operations in Base Ten	Measurement & Data	Geometry
2	Operations & Algebraic Thinking	Number & Operations in Base Ten	Measurement & Data	Geometry
3	Operations & Algebraic Thinking	Number & Operations – Fractions	Number & Operations in Base Ten and Geometry	Measurement & Data
4	Operations & Algebraic Thinking	Number & Operations – Fractions	Number & Operations in Base Ten and Geometry	Measurement & Data
5	Number & Operations in Base Ten	Number & Operations – Fractions	Measurement & Data	Operations & Algebraic Thinking
6	The Number System	Ratios & Proportional Relationships	Expressions & Equations	Geometry and Statistics & Probability
7	Ratios & Proportional Relationships and The Number System	Expressions & Equations	Statistics & Probability	Geometry
	The Number System and			

## To learn more, please contact 1.877.505.9152