DIAGNOSTIC PRE-ASSESSMENT B

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

Number & Operations — Fractions

Standards Plus®
COMMON CORE
INTERVENTION

Grade 5 B

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

Standards Plus® 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 – Common Core Intervention Mathematics – Grade 5

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.

<u>Domain</u>: Number and Operations – Fractions <u>Focus</u>: Fractions **Pre-Assessment:** #B1

Answers:

- 1. 3
- 2. $1\frac{3}{4}$
- 3. $\frac{1}{4}$
- 4. $\frac{4}{9}$
- 5. $\frac{2}{7} \frac{numerator}{denominator}$

<u>Domain</u>: Number and Operations – Fractions <u>Focus</u>: Adding & Subtracting Fractions **Pre-Assessment:** #B2

Answers:

- 1. $\frac{3}{5}$
- 2. $\frac{4}{7}$
- 3. 8, 16, 24, 32, 40, 48, 56, 64, 72, 80
- 4. 5, 10, 15, 20, 25, 30, 35, 40, 45, 50
- 5. 40
- 6. $\frac{39}{40}$
- 7. $\frac{7}{40}$

Procedure and Answer Key

Standards Plus® – Common Core Intervention Mathematics – Grade 5

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.

<u>Domain</u>: Number and Operations – Fractions Focus: Multiplying & Dividing Fractions Pre-Assessment: #B3

Answers:

- 1. $\frac{24}{35}$
- 2. $\frac{4}{27}$
- 3. $\frac{20}{2}$ or 10
- 4. 32 in²
- 5. $\frac{11}{12} dm^2$

Name:

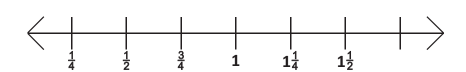
Pre-Assessment B1

Directions: For items 1 and 2, write the missing number.

1.

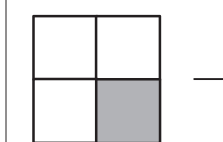


2.

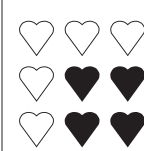


Directions: Write the fraction represented by the shaded portion.

3.



4.



5. Label the $\underline{\text{numerator}}$ and $\underline{\text{denominator}}$ in the fraction below:

2

7

Name:

Pre-Assessment B2

Directions: Solve each problem.

1.
$$\frac{1}{5} + \frac{2}{5} =$$

2.
$$\frac{6}{7} - \frac{2}{7} =$$

- 3. List the first 10 multiples of 8:
- 4. List the first 10 multiples of 5:
- 5. Find the lowest common denominator of these two fractions: $\frac{5}{8}$ and $\frac{3}{5}$.

6.
$$\frac{3}{5} + \frac{3}{8} =$$

7.
$$\frac{4}{5} - \frac{5}{8} =$$

Name:

Pre-Assessment B3

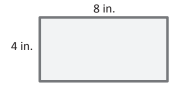
Directions: Solve each problem.

1.
$$\frac{4}{5} \times \frac{6}{7} =$$

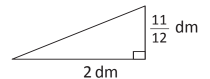
2.
$$\frac{4}{9} \div 3 =$$

3.
$$4 \div \frac{2}{5} =$$

4. What is the correct area for the rectangle below?



5. What is the area of the triangle below?



Standards Plus® 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:

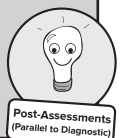
Within each topic, students have the opportunity to participate in a Performance Task to apply what they have learned in a unique setting and cement their learning. These lessons are written to DOK levels 1 and 2.

Post-Assessments:

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







Standards Plus* COMMON CORE INTERVENTION

| Grade | ELA Topic A | ELA Topic B | ELA Topic C | ELA Topic D |
|-----------------------|--|--|--|---|
| 1 | 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 |
| | Operations & Algebraic Thinking | Math Topic B Number & Operations in Base Ten | Math Topic C Measurement & Data | Math Topic D Geometry |
| 1 2 | Operations & Algebraic | Number & Operations in | | |
| П | Operations & Algebraic Thinking Operations & Algebraic | Number & Operations in Base Ten Number & Operations in | Measurement & Data | Geometry |
| 2 | Operations & Algebraic Thinking Operations & Algebraic Thinking Operations & Algebraic | Number & Operations in Base Ten Number & Operations in Base Ten Number & Operations – | Measurement & Data Measurement & Data Number & Operations in | Geometry |
| 1 2 3 | Operations & Algebraic Thinking Operations & Algebraic Thinking Operations & Algebraic Thinking Operations & Algebraic | Number & Operations in Base Ten Number & Operations in Base Ten Number & Operations – Fractions Number & Operations – | Measurement & Data Measurement & Data Number & Operations in Base Ten and Geometry Number & Operations in | Geometry Geometry Measurement & Data |
| 1 2 3 4 | Operations & Algebraic Thinking Number & Operations in | Number & Operations in Base Ten Number & Operations in Base Ten Number & Operations – Fractions Number & Operations – Fractions Number & Operations – Fractions | Measurement & Data Measurement & Data Number & Operations in Base Ten and Geometry Number & Operations in Base Ten and Geometry | Geometry Geometry Measurement & Data Measurement & Data Operations & Algebraic |
| 1 2 3 4 5 | Operations & Algebraic Thinking Operations & Algebraic Thinking Operations & Algebraic Thinking Operations & Algebraic Thinking Number & Operations in Base Ten | Number & Operations in Base Ten Number & Operations in Base Ten Number & Operations — Fractions Number & Operations — Fractions Number & Operations — Fractions Number & Operations — Fractions | Measurement & Data Measurement & Data Number & Operations in Base Ten and Geometry Number & Operations in Base Ten and Geometry Measurement & Data | Geometry Geometry Measurement & Data Measurement & Data Operations & Algebraic Thinking Geometry and |