

# Multi-Step Word Problem Assessment Worksheet

Student Name: \_\_\_\_\_ Date: \_\_\_\_\_

Directions: Read each problem carefully. Show all work. Circle your final answer.

## 1. Whole Numbers

A school ordered 245 pencils for each of 3 classrooms. They later gave away 128 pencils to another school. How many pencils remain?

*Work Space:*

## 2. Whole Numbers (Multi-Operation)

Marcus read 36 pages on Monday, twice as many on Tuesday, and 15 fewer pages on Wednesday than Tuesday. How many pages did he read total?

*Work Space:*

## 3. Fractions

A recipe uses  $\frac{3}{4}$  cup of sugar for one batch of cookies. If a baker makes 3 batches and spills  $\frac{1}{2}$  cup of sugar, how much sugar is left from the amount used?

*Work Space:*

## 4. Fractions (Comparison + Subtraction)

Lena walked  $\frac{5}{6}$  mile in the morning and  $\frac{2}{3}$  mile in the afternoon. Her goal was 2 miles. How much farther does she need to walk?

*Work Space:*

## 5. Decimals

A notebook costs \$4.75 and a pen costs \$1.25. If Jaden buys 3 notebooks and 2 pens, how much does he spend?

*Work Space:*