

**5<sup>th</sup>  
Grade**

# Step Up Task Cards

**5.NF.5**

Multi-Step  
Word Problems

Designed for:

Practice

Review

Test Prep



Each set includes 24 multi-step word problems aligned to a specific math standard. Answer key and recording sheet are included!

### Multiplication as Scaling Task Cards

Three students are planting vegetable gardens as part of a science project. The length of each garden is 11 feet. Jim's garden is 7.5 feet wide, Jose's garden is 4.5 feet wide, and Jamal's garden is 11 feet wide. Which garden has the largest area?



#1

### Multiplication as Scaling Task Cards

Olivia runs  $\frac{5}{6}$  of a mile each day. Marsha runs  $1\frac{1}{3}$  miles each day. After a week, who will have run more than 7 miles?



#2

### Multiplication as Scaling Task Cards

A factory makes jigsaw puzzles. They all measure 3 feet by 2 feet, but some have 500 pieces, and some have 1000 pieces. Are the puzzle pieces the same size? If not, which are smaller?



#3

### Multiplication as Scaling Task Cards

A teacher is preparing large number cards for a lesson on multiplication. But he drops them, and they are no longer in order. If three cards contain the numbers 23, 80, and 1,840, which one is the product?



#4