

4th
Grade

Step Up Task Cards

Multi-Step Word Problems

Designed for:

Practice

Review

Test Prep



Multiplying a Whole
Number x a Fraction

EACH SET INCLUDES 24 MULTI-STEP WORD PROBLEMS ALIGNED TO A SPECIFIC MATH STANDARD. ANSWER KEY AND RECORDING SHEET ARE INCLUDED.

4.NF.4 Fraction Task Cards

Susan waters her plant $1\frac{1}{2}$ cups of water each day during the school week. On Saturdays she waters the plant $2\frac{1}{2}$ cups and no water on Sundays. How many cups of water will Susan use in four weeks?

#1



4.NF.4 Fraction Task Cards

It takes Abby $1\frac{2}{8}$ hours to complete her project per day. If she spends 6 days on her project, how many total hours did it take Abby to finish?

#2



4.NF.4 Fraction Task Cards

Captain America has been in battle and chipped his shield. Now he has $3\frac{1}{3}$ shields left. If Iron Man creates a cloning machine that multiplies whatever you put in it by 3 and Captain America puts his shields inside the machine, how many shields will he have now?

#3



4.NF.4 Fraction Task Cards

Valerie has 15 cups of milk. She needs to make 6 batches of pancakes for a fundraiser at her daughter's school. If one batch requires $1\frac{2}{4}$ cups of milk, how many cups of milk will Valerie have left?

#4





BUY THE BUNDLE AND SAVE!

