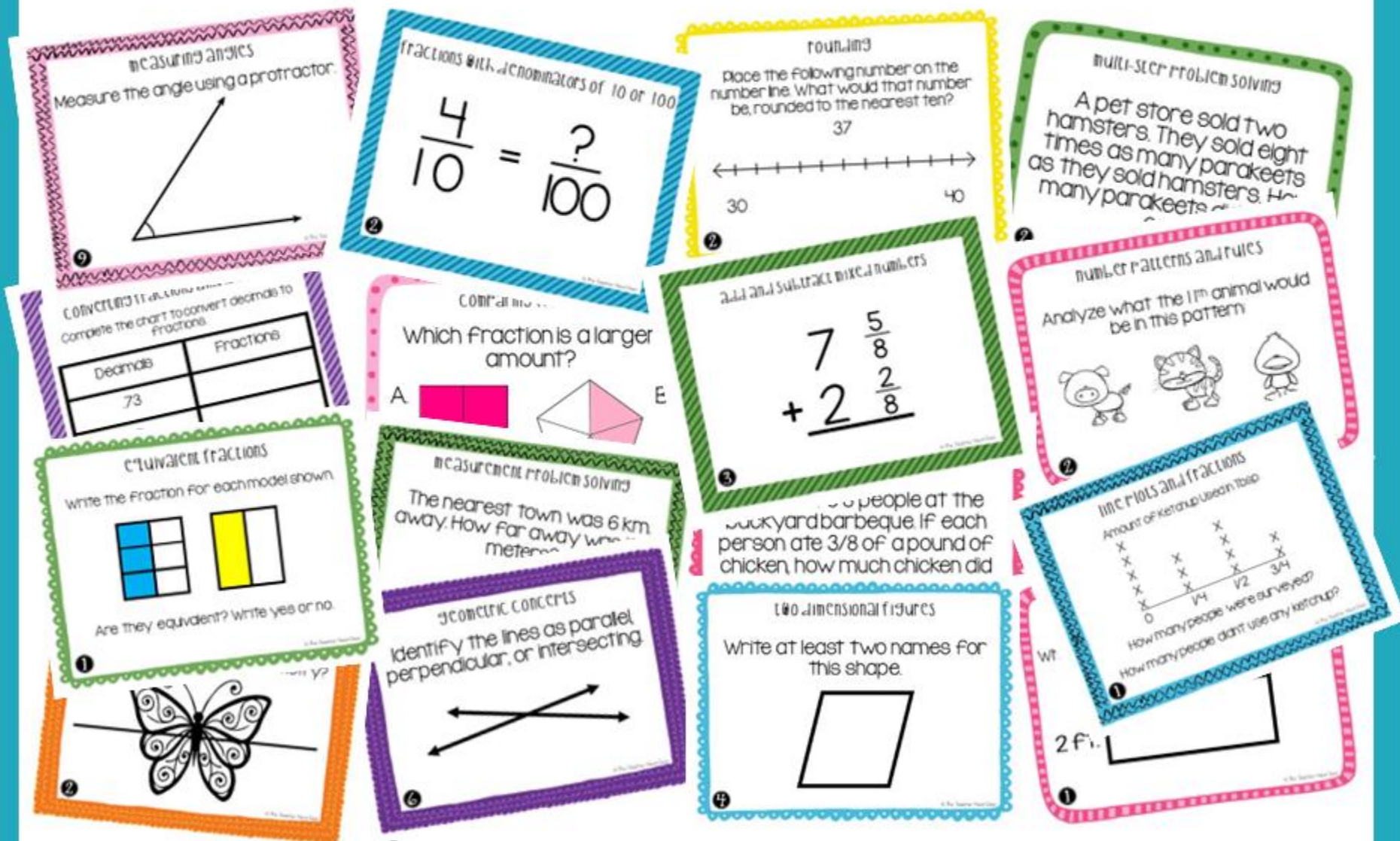


4TH GRADE

ALL STANDARDS BUNDLE

960 MATH TASK CARDS



The TEACHER next Door

30 SETS OF 32 TASK CARDS

GIVE YOUR STUDENTS FOCUSED PRACTICE!

fractions and number lines

Which letter best shows $\frac{1}{4}$?
Which letter best shows $\frac{3}{4}$?

1

divide by whole numbers

$$1,064 \div 7 =$$

14

add and subtract fractions problem solving

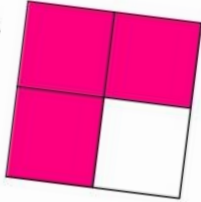
Drew's mom made brownies for the sleepover. At the sleepover, his friends ate $\frac{3}{9}$ of the brownies. The next day, his family ate $\frac{5}{12}$ more. How much did they eat altogether?


1

© The Teacher Next Door

comparing fractions

Which fraction is a larger amount?

A. 


B. 

7

© The Teacher Next Door

decomposing fractions

Shade in the model

$$\frac{2}{4} + \frac{1}{4} = \underline{\quad}$$


1

© The Teacher Next Door

Can be used for:

- Whole Class Games
- SCOOT
- Math Centers

ONE TASK CARD SET FOR EVERY STANDARD!

TIME-SAVING PRACTICE AT YOUR FINGERTIPS!

measurement conversion

Fill in the chart:

Time Conversions	
Seconds	Minutes
60	1
	2
180	
	8
6,000	

2

© The Teacher Next Door

add and subtract fractions with unlike denominators

The chicken noodle soup recipe called for $\frac{2}{3}$ cups of carrots and $\frac{1}{4}$ cup of celery. How many cups of carrots and celery did they add in all?

2

MULTIPLY BY ONE DIGIT

$$\begin{array}{r} 562 \\ \times 4 \\ \hline \end{array}$$

1

© The Teacher Next Door

place value and number sense

Compare the numbers using $<$, $>$, or $=$.

1,489 _____ 1,359

50 _____ 500

_____ 8,910

_____ 99

© The Teacher Next Door

multi-step problem solving

A pet store sold two hamsters. They sold eight times as many parakeets as they sold hamsters. How many parakeets did they sell?

2

© The Teacher Next Door

Perfect for:

- Partner Practice
- Exit Slips
- Test Prep

CAN BE USED IN SO MANY WAYS!

- Math Centers
- Partner Work
- Scavenger Hunt
- SCOOT
- Small Groups
- Exit Slips
- Whole Class Practice
- Intervention
- Review
- Test Prep

decomposing fractions

Match the model to the correct fraction:
A. $\frac{4}{6}$ B. $\frac{2}{4}$ C. $\frac{6}{7}$

20

fractions with denominators of 10 or 100

$$\frac{7}{10} = \frac{?}{100}$$

6

© The Teacher Next Door

area and perimeter problem solving

The rug in Brianna's family room measured 6 feet by 8 feet. What was the perimeter of the rug?

3

© The Teacher Next Door

WORKS WELL FOR:

- Whole Class Games
- Small groups/Partners
- Spiral Review

TEACHERS ARE SAYING THIS:

Absolutely incredible resource. I use these for small group instruction, centers, and for my early finishers! Love that each set comes with its own task card response sheet! (Marissa A.)

I absolutely love these task cards! I used the third grade bundle when I taught 3rd grade. As soon as I transitioned to 4th, I knew I had to have them! (The Apple a Day Teacher)

Love having task cards for all the standards in one place. (Kristina C.)

My students utilized this resource as a rotation in centers. It was very beneficial in students understanding the skills reviewed. (Amanda S.)



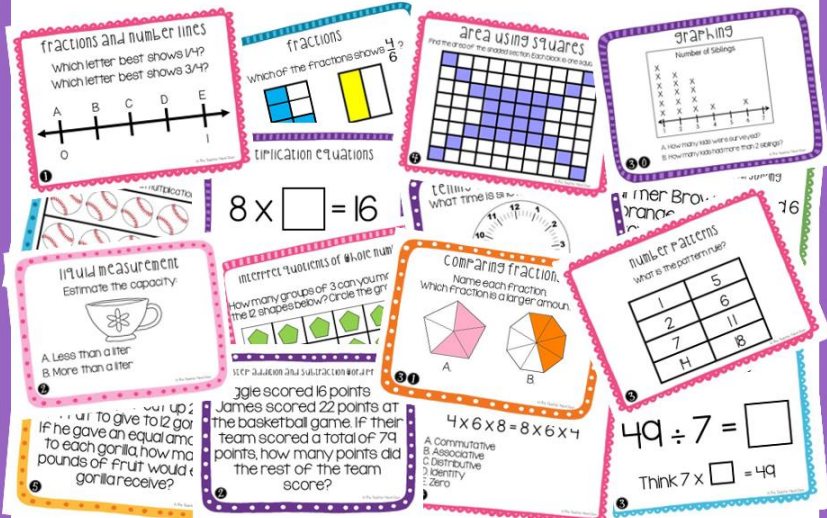
NEED ANOTHER GRADE?

A TASK CARD SET FOR EVERY STANDARD!

3RD GRADE

ALL STANDARDS BUNDLE

960 MATH TASK CARDS



The TEACHER next Door

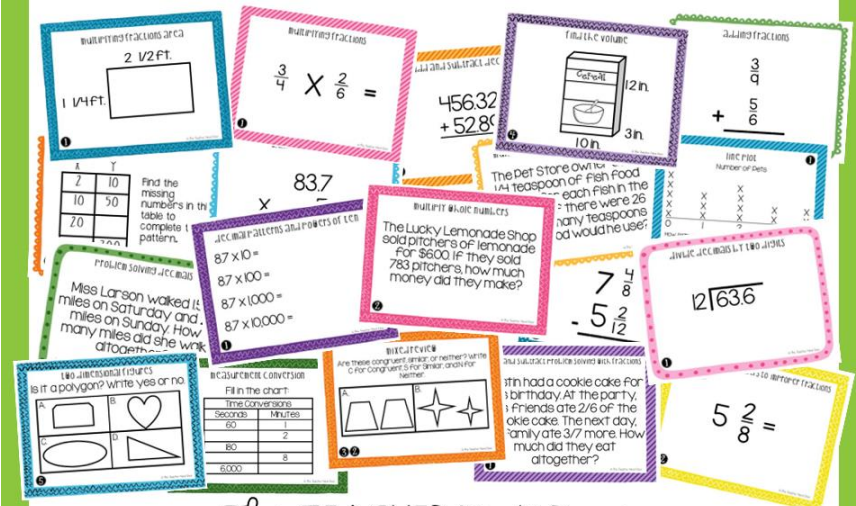
[CLICK HERE](#)

to take a look!

5TH GRADE

ALL STANDARDS BUNDLE

960 MATH TASK CARDS



The TEACHER next Door

[CLICK HERE](#)

to take a look!

The TEACHER next Door