

# MULTI-DIGIT DIVISION TASK CARDS

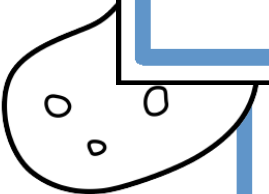
SHELLEY  
GRAY

PROBLEM SOLVING  
2 AND 3-DIGIT BY 1-DIGIT • SOME REMAINDERS

Solve the problem.

The potatoes from the garden are being put into bags of 6. Altogether, 86 potatoes were dug. How many bags can be made? Will there be any potatoes left over?

Long Division Problem Solving Task Cards: Card #1



Solve the problem.

One package of stamps has 8 stamps in it. Stephanie needs 128 stamps, how many packages should she buy?

Solve the problem.

It takes the janitor 7 minutes to mop each room in the school. If he mops for 133 minutes, how many rooms did he mop?

WET FLOOR

Long Division Problem Solving Task Cards: Card #3



# Are you teaching multi-digit division?

These task cards are a simple way to provide practice for any of the multi-digit division strategies that you are teaching.

Solve the problem.

The newspapers are wrapped in packages. Altogether, 156 newspapers are delivered. If there are 12 newspapers in each package, how many packages of newspapers are there?

Long Division

Solve the problem.

The three room mates go grocery shopping together. Altogether they spend \$357.00. If they split the grocery bill evenly between the three of them, how much will they each pay?



Long Division Problem Solving Task Cards: Card #6

**24  
TASK  
CARDS**

These task cards reinforce one of the most challenging concepts we face in our math class - multi-digit division!



Here's what's included:

- 24 task cards

- recording sheets to help students stay organized

- 4 reference posters for the classroom