

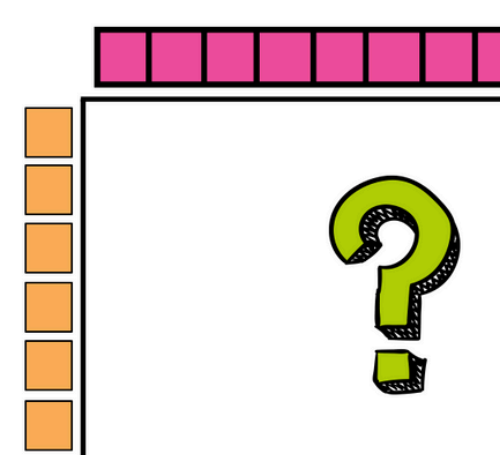
BASIC MULTIPLICATION TASK CARDS

SHELLEY
GRAY

USING THE AREA MODEL

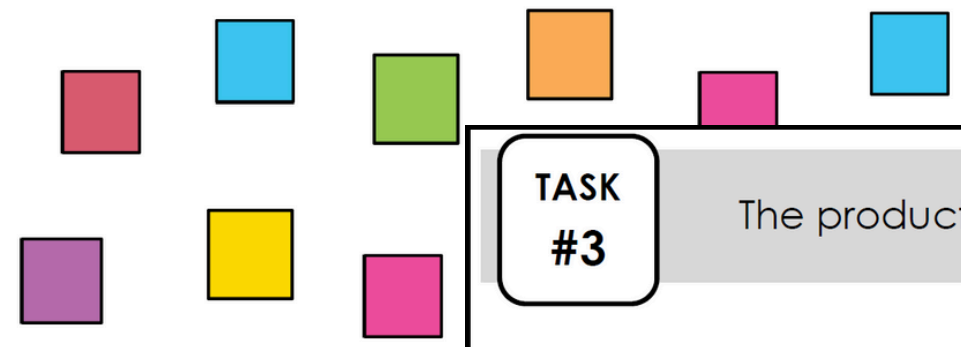
TASK #1

Use the base ten blocks



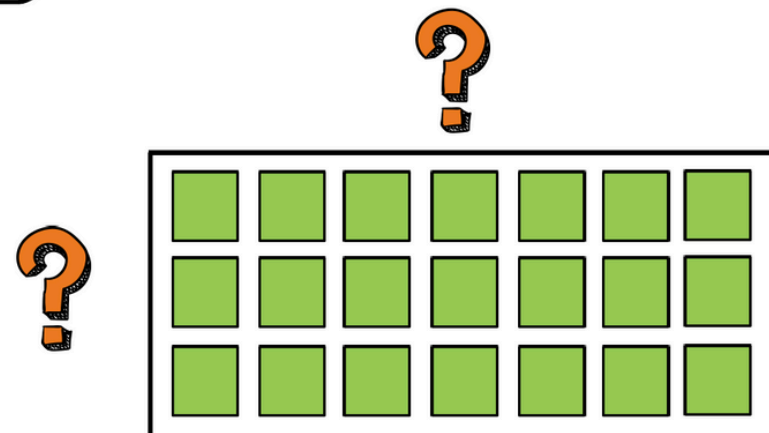
TASK #2

Use 12 ones to create the top and left side of your area model. What are the factors? What is the product?



TASK #3

The product is 21. What are the factors?





Are you teaching
basic multiplication?

These task cards focus on a concrete understanding of multiplication using base ten blocks to create an area model.

TASK #5 The product is 30. What are the factors? Create an area model and write the equation.

TASK #6 One of the factors is 5. The product is 26. What could the other factor be? Create an area model and write the equation.

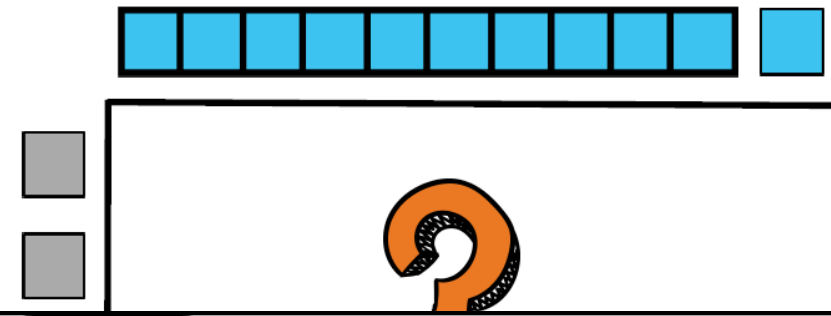
24 TASK CARDS

These task cards will support
your teaching of basic
multiplication for
understanding and **flexibility**.



**TASK
#7**

Use the base ten blocks to solve 4×11 .



**TASK
#8**

Use 7 ones to create the top and left side of your area model. What are the factors? What is the product?

