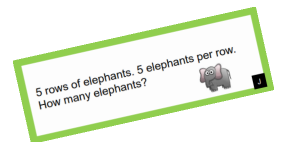
## **Word Problems: Arrays**

Materials: Word Problems: Arrays cards

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- 1. Choose a word problem card. Read the problem.
- 2. Write an equation with a symbol for the unknown number.
- 3. Draw an array to represent the problem.
- 4. Solve the problem. Answer the question in a sentence.
- 5. Repeat with other cards from the set.





Two rows of apples. Three apples in each row. How many apples?

Α

2 rows of cookies. 6 cookies per row. How many cookies?

B

Two rows of crabs. Eight crabs in each row. How many crabs?

 $\mathsf{C}$ 

2 rows of pumpkins. 10 pumpkins per row. How many pumpkins?

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2 rows of cars. 4 cars per row. How many cars?

Two rows of balls. Nine balls in each row. How many balls?

F

2 rows of hats. 5 hats per row. How many hats?

G

Four rows of girls. Five girls in each row. How many girls?

Three rows of turtles. Five turtles in each row. How many turtles?

5 rows of elephants. 5 elephants per row. How many elephants?

J

Seven rows of tomatoes. Five tomatoes per row. How many tomatoes?

K

9 rows of clowns. 5 clowns in each row. How many clowns?

Three rows of bikes. Ten bikes per row. How many bikes?

M

5 rows of snails. 10 snails in each row. How many snails?

Ν

Six rows of monkeys. Ten monkeys in each row. How many monkeys?

 $\bigcirc$ 

9 rows of birds. 10 birds in each row. How many birds?

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