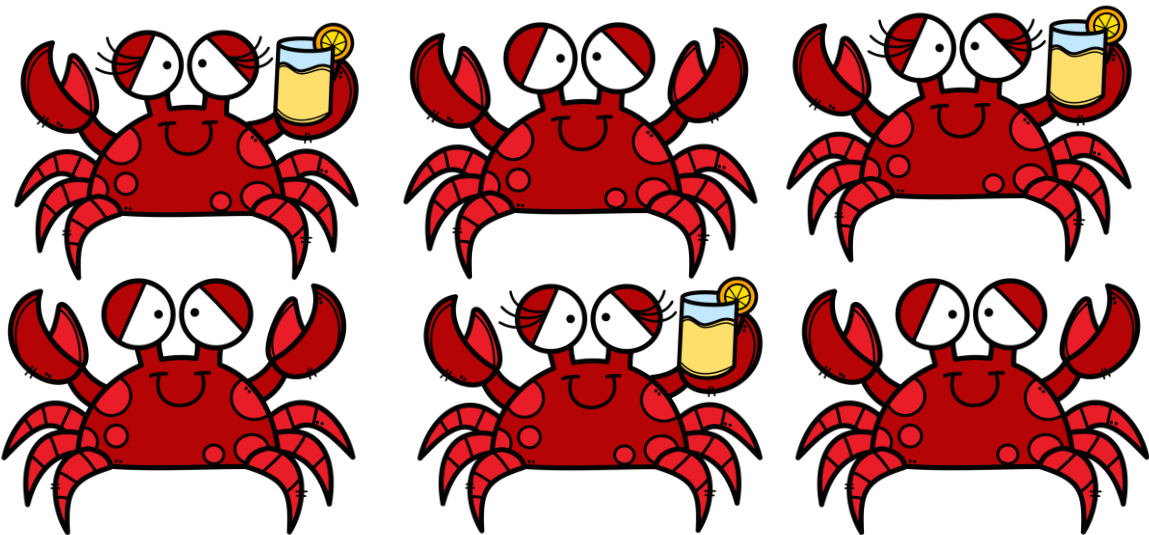


Word Problems and Arrays



Word Problems and Arrays

Materials:

- Square tiles or cubes
- Array cards
- Math journal or paper

Directions:

- 1) Choose a word problem card and 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 and answer the question in a sentence.
- 5) Repeat with other cards.

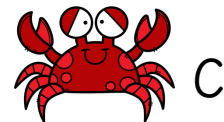
There are two rows of apples. And three apples in each row. How many apples are there?



There are two rows of cookies on the tray. Six cookies in each row. How many cookies are on the tray?



There are two rows of crabs on the beach. Eight crabs are in each row. How many crabs are on the beach?



There are two rows of pumpkins. Ten pumpkins per row. How many pumpkins?



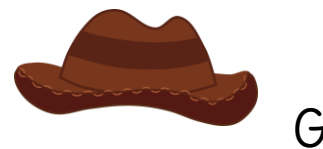
Four rows of cars and four cars per row. How many cars?



There are two rows of balls. Nine balls in each row. How many balls are there?



There are three rows of hats. Five hats per row. How many hats?



Four rows of girls. Five girls per row. How many girls?



Three rows of turtles. And six turtles per row. How many turtles?



I

There are five rows of squirrels. Five squirrels in each row. How many squirrels are there?



J

There are seven rows of tomatoes. Five tomatoes per row. How many tomatoes in all?



K

Nine rows of clowns. Five clowns per row. How many clowns?



L

Three rows of bikes. And ten bikes per row. How many bikes?



M

There are five rows of snails. Ten snails in each row. How many snails are there?

50

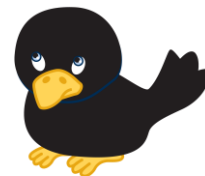
N

There are six rows of monkeys. Ten monkeys per row. How many monkeys in all?



O

Nine rows of birds. Ten birds in each row. How many birds?



P

Graphics and Fonts

