## qual Groups



Use pictures or words. Write a problem about something that comes in groups of 3 . Have someone solve it.
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A store orders some new wheels to repair wagons and tricycles. Use pictures and numbers.
Show how many wheels are needed.

4 wagons
2 tricycles

3 wagons
3 tricycles

The store needs to order $\qquad$ wheels.

The store needs to order $\qquad$ wheels.

Make up your own problem about wheels.
Show how you solve it.

## ow Many Ways Can You Package Them?

Arrange these tennis balls in equal packages. Use counters to help you. 0000000000000000

Try to find ways so no balls are left over.
 Draw or write about each way you find.

Choose another number of tennis balls.
Can you make equal packages so no balls are left over?
Draw or write about what you find.
$\qquad$
$\qquad$

## H ow Many Will Each Person Get?

Use pictures and numbers.
Show how you can share
the marbles equally.
How many does each person get?

15 marbles
3 people


20 marbles
2 people


15 marbles
5 people


20 marbles
5 people


Bryndon said, "The more people you share the marbles with, the fewer marbles each person gets." Explain.

## Unit 11 (Exploring Equal Groups)

Here are some toppings for pizzas.
Share the toppings equally. Use counters or drawings to help.


25 pepperoni


15 mushrooms


26 sausages


Complete each sentence.
$\qquad$ pepperoni on each pizza. mushrooms on each pizza.
$\qquad$ ___ sausages on each pizza.
$\qquad$ pepperoni left over mushrooms left over ___ sausage left over

Suppose you shared the mushrooms among 6 pizzas. How many mushrooms would be on each pizza?
Show how you know.

