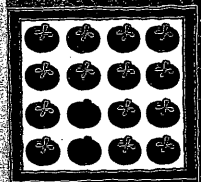
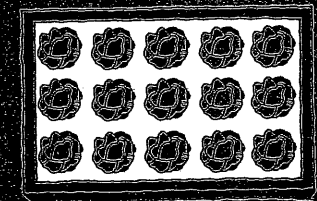
Operations and Algebraic Thinking

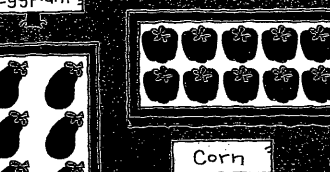
Tomatoes

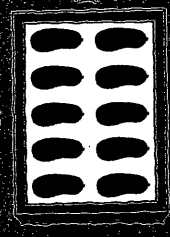




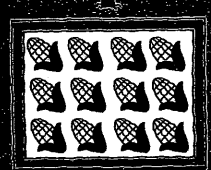


Eggplant









Peppers

How many more tomatoes than peppers are in the garden?

Domain | Review



Shayla has 18 stickers.

Miguel has 9 stickers.

How many stickers do they have in all?

Draw a picture to show how many stickers.

Shayla's stickers	Miguel's stickers
	\
	, ,

Solve the equation.





Rick had some toy cars. He buys 10 more toy cars. Now he has 35 toy cars in all. How many toy cars did Rick have before?



Tara had 26 balloons.

She gave away 10 balloons.

How many balloons were left?



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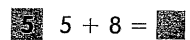
Omar had 45 minutes before dinner.

He spent some minutes playing soccer.

Then he had 15 minutes left to walk home.

How many minutes did Omar play soccer?

Add. Count on from the greater number.





Add.

Subtract.



















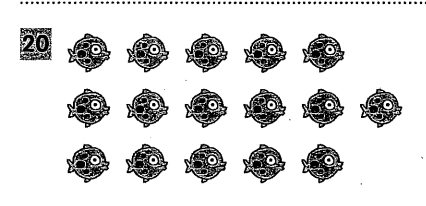
Write the number.





_____ ladybugs in all

Is the number odd or even? _____



_____ fish in all

Is the number odd or even? _____

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Finish each equation to show that an even number can make 2 equal groups.







How many frogs in all?



How many frogs in each column? Write an equation.

There are _____ frogs in all.

Lauren had 53 crayons. She gave 20 of them to her friends. Then her mom bought her 16 crayons. How many crayons does Lauren have now?



Write equations and solve the problem. Show your work.

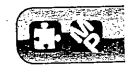


MODEL Draw an array that has 4 rows and 3 columns. Use Xs in your drawing.



Write an equation for your array.

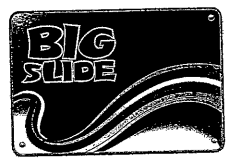
How many Xs did you draw in all?



What would you like to ride at the fair?



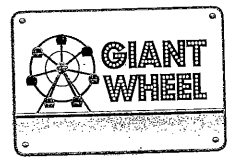




20 tickets

15 tickets

5 tickets





15 tickets

10 tickets

You have 50 tickets.

You want to use all your tickets.

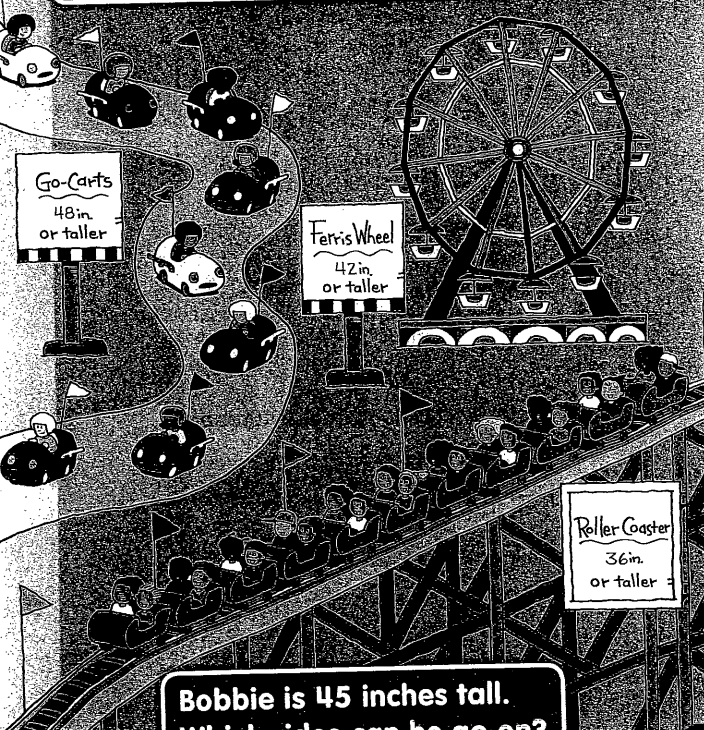
You can take a ride more than once.

List the rides you would like to take.

How did you decide on your rides?



Domain 2 Number and Operations in Base Ten



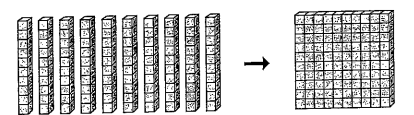
Which rides can he go on?

Domain 2 Review



What number equals 10 tens?

Write the word name. Then write the number.



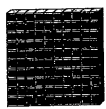
10 tens = _____

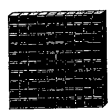
Write the number. _____

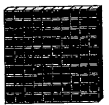


How many hundreds, tens, and ones?









___ hundreds ____ tens ____ ones

What number do the models show? _____

3

Use models to show the number 217.

How many hundreds, tens, and ones are in the number 217?



Each bundle has 10 pencils.

Skip-count by 10s to find how many pencils in all.















How many pencils in all?



Start at 60. Skip-count by 5s.

What are the next three numbers?

60, 65, 70, 75, _____, ____

6	Start at 200. Skip-count by 100s.	
	What are the next three numbers?	
	200, 300, 400, 500,	
		. •
7	What number do the models show?	
		7777
	Write the number using digits.	
	· .	
	Write the number name.	
	Write the number in expanded form.	

Compare.



299 297









.301 ----302















568 568









Write a related addition sentence for each subtraction. Then add to find the answer.

