

Math Lesson

Introduction to Picture Graphs



Essential Question









?

What do the pictures in a picture graph show?


Start


Model and Draw

Children at the Playground

 swings					
 slide					


Each  stands for 1 child.

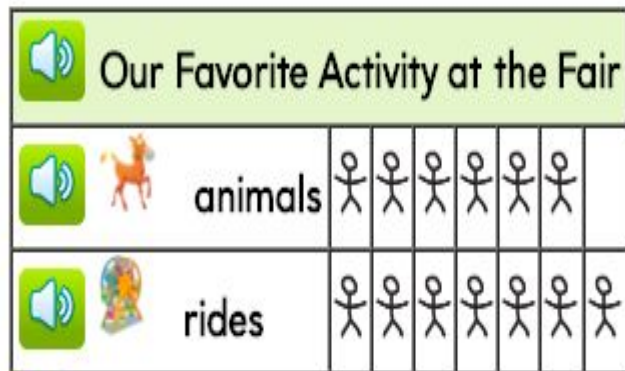
There are 4 children on the .

There are 2 children on the .



There are more children on the _____.


A **picture graph** uses pictures to show information.

 Use the picture graph to answer the question.






 Each  stands for 1 child.

 How many children chose  ?

___ children chose  rides



 Each  stands for 1 child.

 How many children drink milk?




___ children drink  milk

Practice: Chapter 10
Go Math Book


Pages 576-579

Are there more black or white sheep in the picture? Make a picture graph to find out.

Sheep in the Meadow

	black					
	white					



Each  stands for 1 sheep.

There are more white sheep.



Our Favorite Pet



cats



dogs



Each  stands for 1 child.



Which pet did more children choose? Select the true statement.

A



More children chose dogs.




























B



More children chose cats.





Our Favorite Activity

	 reading								
	 computer								
	 sports								



Each  stands for 1 child.



How many children chose  and  ?

Practice: Chapter 10

Go Math Book

Pages 582-584