






















# Graphs

Number of pets

					
					
					
					
					
					
cat	bird	fish	horse	dog	rabbit

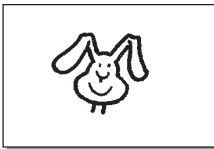
Pets

How many pets?



Draw the pet that matches the number.

6


















2



1



Number of shapes

					
					
					
					
					
					
triangle	square	oval	rectangle	circle	star

Shapes

How many shapes?



Which shape matches each number?

4



0



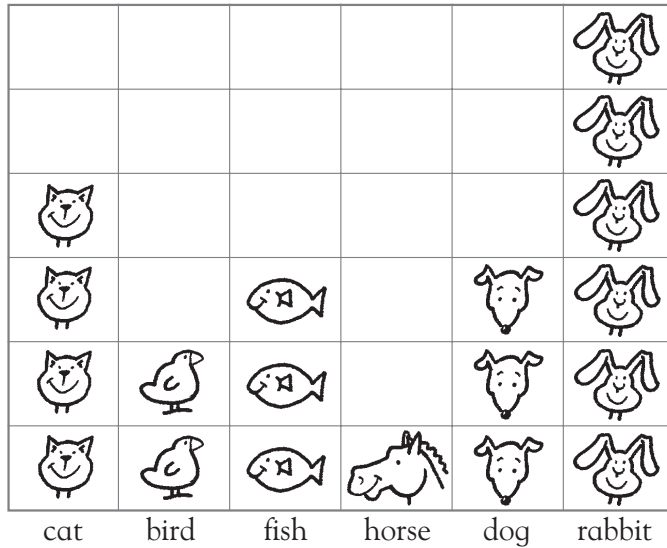
3





# Graphs

Number of pets



Pets

How many pets?



Draw the pet that matches the number.

6



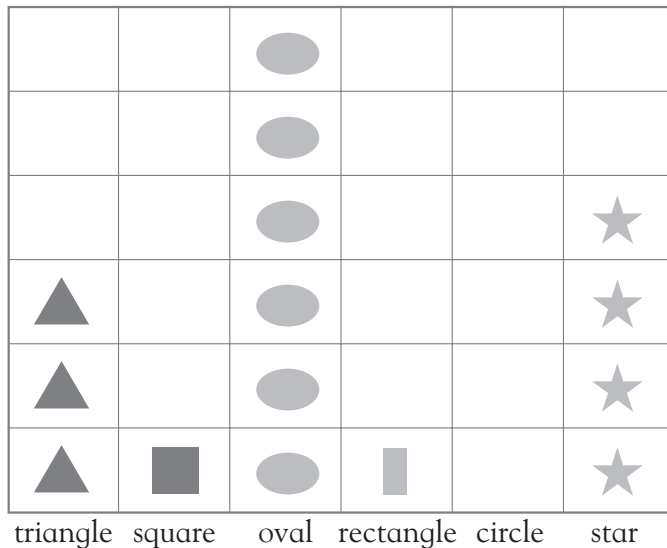
2



1



Number of shapes



Shapes

How many shapes?



Which shape matches each number?

4



0



3



Talk with children about the graphs and what they show. Discuss the numbers and labels on the graphs and what they mean. Explain that graphs show information that can be used to solve problems.