## Fill in the $\bigcirc$ for the correct answer.

Which table shows the correct way to sort the animals?

			(		in the				
				in the second					
		£				6. D			
			G. D				The state of the s		
	Pigs								
0	Ducks	0	0	0	0	0	0		
	Cats								
	Pigs								
0	Ducks	0		0					
	Cats	0		0					
	Pigs								
0	Ducks	0	0	0	0	0			
Ì									

Cats

Use the data to complete.

Cars						
Buses						
Trucks	0	0	0	0		

- 2 How many fewer buses are there than cars?
  - O 0 fewer buses
  - O I fewer bus
  - O 2 fewer buses
  - O 3 fewer buses
- 3 How many vehicles are there in all?
  - O 15
  - $\bigcirc$  16
  - O 17
  - 0 18

Solve the story problem. Use comparison bars.

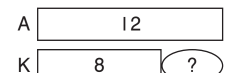
Show your work.

- There are 4 more cats than dogs.
  There are 15 cats. How many dogs
  are there?
  - O 19 dogs
  - O 17 dogs
  - O 12 dogs
  - O II dogs
- 5 Jim counts 17 basketballs. He counts 8 footballs. How many fewer footballs than basketballs does Jim count?
  - 7 fewer footballs
  - O 8 fewer footballs
  - O 9 fewer footballs
  - O 10 fewer footballs

Solve the story problem. Use comparison bars.

Show your work.

- 6 There are 3 more apple pies than peach pies. There are 8 peach pies. How many apple pies are there?
  - 5 apple pies
  - O 7 apple pies
  - O 9 apple pies
  - O II apple pies
- **7** Kelly has 8 blocks. Alison has 12 blocks. How many more blocks does Alison have than Kelly?





## Use the data to complete 8–10.

The children in Wendy's class vote for their favorite pizza.

The teacher draws one circle for each vote.

	Favorite Pizza	
Cheese	Pepperoni	Veggie
0000	000	000

- 8 Which question could be answered about the data?
  - O How many children like mushroom pizza?
  - O How many fewer children like cheese pizza than veggie pizza?
  - O How many more children like veggie pizza than pepperoni pizza?
  - O How many children like pepperoni pizza?
- 9 Record each kind of pizza. Write how many.

Cheese					
Pepperoni					
Veggie					

How many children voted in all?

\_\_\_\_\_ children