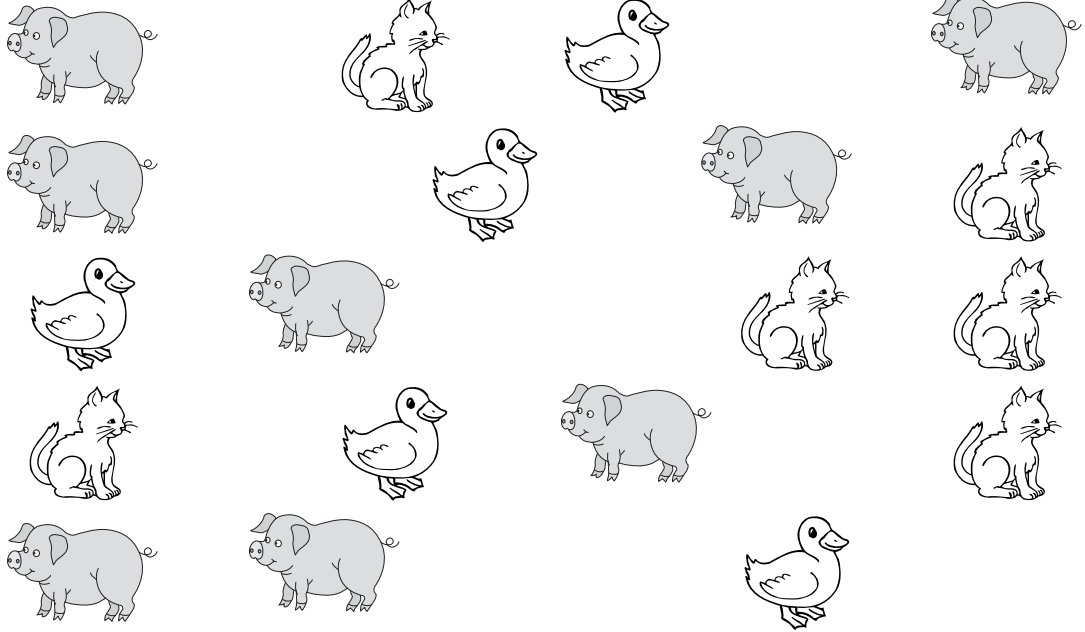


Fill in the for the correct answer.

I Which table shows the correct way to sort the animals?



















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	Cats	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			

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	Cats	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Use the data to complete.

Cars								
Buses								
Trucks								

2 How many fewer buses are there than cars?

- 0 fewer buses
- 1 fewer bus
- 2 fewer buses
- 3 fewer buses

3 How many vehicles are there in all?

- 15
- 16
- 17
- 18

Solve the story problem.
Use comparison bars.

Show your work.

4 There are 4 more cats than dogs.
There are 15 cats. How many dogs
are there?

- 19 dogs
 - 17 dogs
 - 12 dogs
 - 11 dogs
-

5 Jim counts 17 basketballs. He counts
8 footballs. How many fewer footballs
than basketballs does Jim count?

- 7 fewer footballs
- 8 fewer footballs
- 9 fewer footballs
- 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
- 7 apple pies
- 9 apple pies
- 11 apple pies

7 Kelly has 8 blocks.
Alison has 12 blocks.
How many more blocks does Alison have than Kelly?

A

	12
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K

	8
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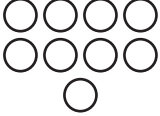


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label

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
		

8 Which question could be answered about the data?

- How many children like mushroom pizza?
- How many fewer children like cheese pizza than veggie pizza?
- How many more children like veggie pizza than pepperoni pizza?
- How many children like pepperoni pizza?

9 Record each kind of pizza. Write how many.

Cheese										_____
Pepperoni										_____
Veggie										_____

10 How many children voted in all?

_____ children