


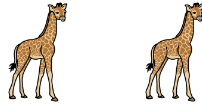
Emily sees 3 baby giraffes.

Chris sees 2 baby giraffes.

 How many altogether?


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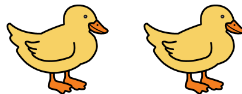
Emily sees 4 ducklings.

Chris sees 5 ducklings.

 How many altogether?


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Emily sees 1 kitten.

Chris sees 1 kitten.

 How many altogether?


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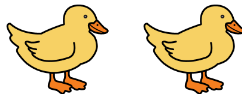
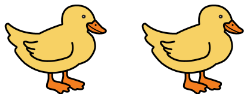
Emily sees 2 ducklings.

Chris sees 5 ducklings.

 How many altogether?


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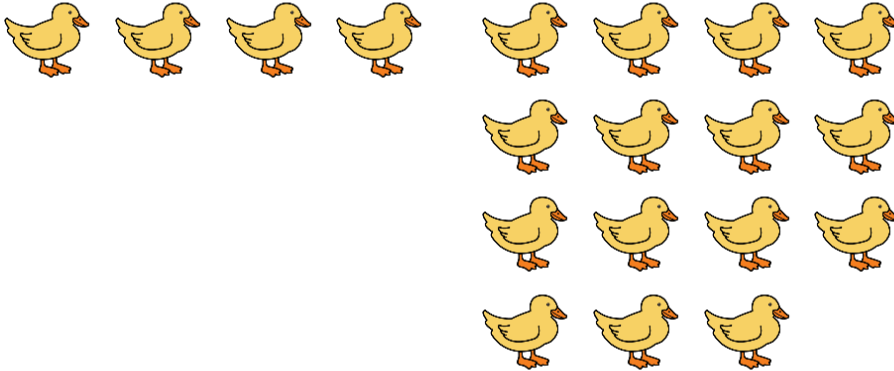


Emily sees 4 ducklings.

Chris sees 15 ducklings.


 How many altogether?

$$\square + \square = \square$$

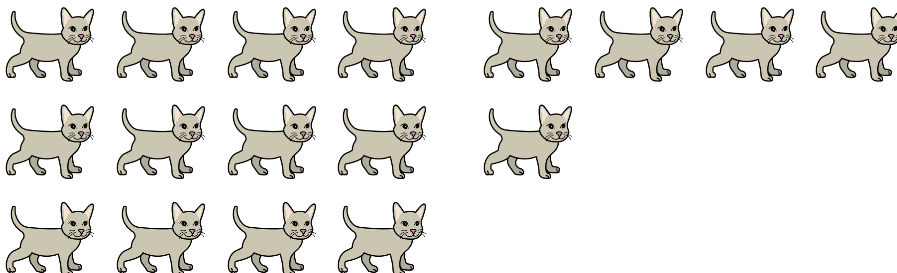


Emily sees 12 kittens.

Chris sees 5 kittens.


 How many altogether?

$$\square + \square = \square$$

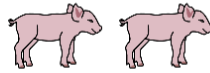
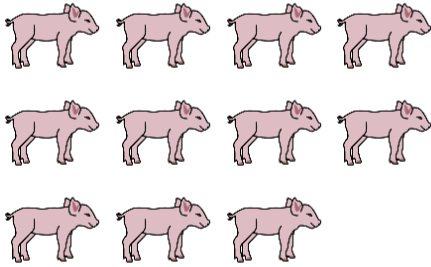


Emily sees 11 piglets.

Chris sees 2 piglets.


 How many altogether?

$$\square + \square = \square$$



Emily sees 10 puppies.

Chris sees 4 puppies.

 How many altogether?

$$\square + \square = \square$$

