

Emily sees 4 puppies. Count 4 puppies.

Emily



4

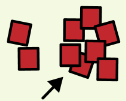


Chris sees 6 puppies. Count 6 puppies.

Chris



6



Who sees more?

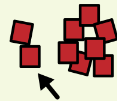
Emily

Chris

same







Who sees less?

Emily

Chris

same

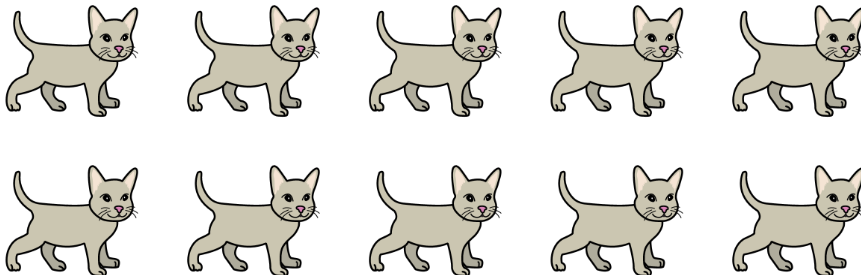


Emily sees 10 kittens. Count 10 kittens.

Emily



10

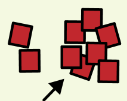
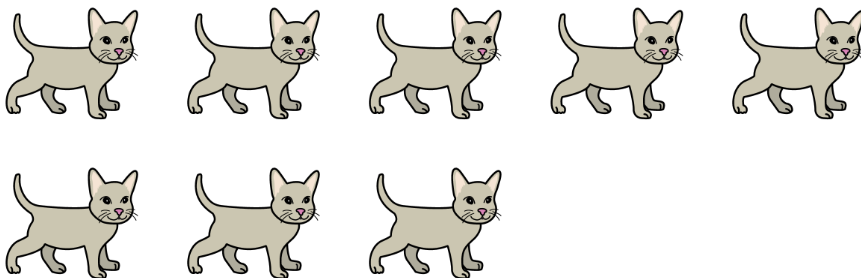


Chris sees 8 kittens. Count 8 kittens.

Chris



8

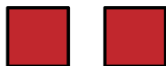
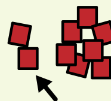


Who sees more?

Emily

Chris

same


☐
☐
☐


Who sees less?

Emily

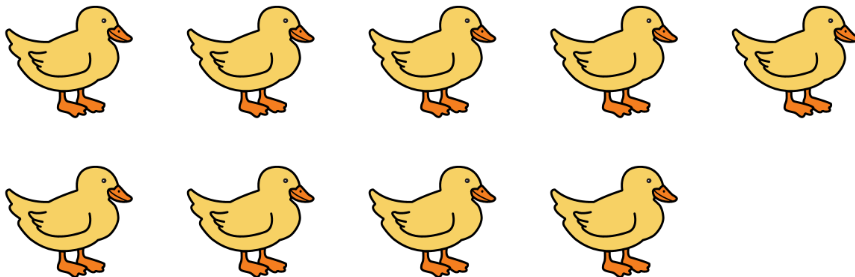
Chris

same


☐
☐
☐

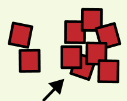
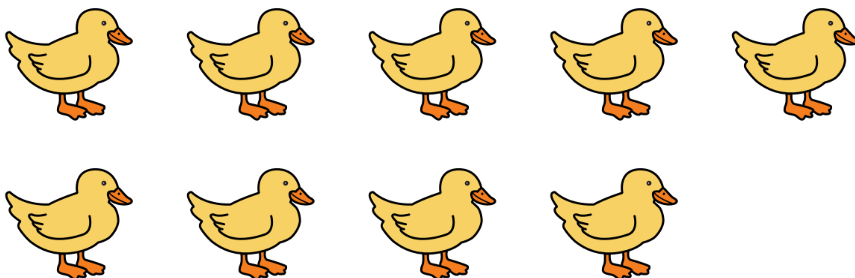
Emily sees 9 ducklings. Count 9 ducklings.

Emily



Chris sees 9 ducklings. Count 9 ducklings.

Chris

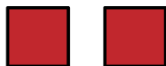


Who sees more?

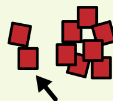
Emily

Chris

same







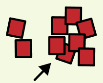
Who sees less?

Emily

Chris

same





Who sees more?

Emily

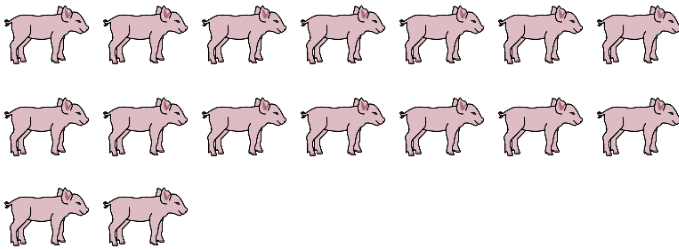



Chris

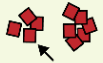
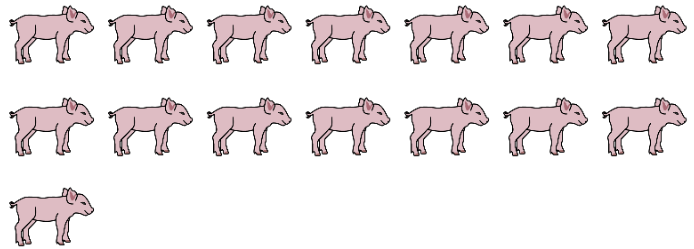




Emily sees 16 piglets.



Chris sees 15 piglets.



Who sees less?

Emily

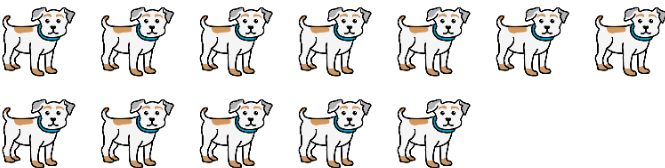



Chris

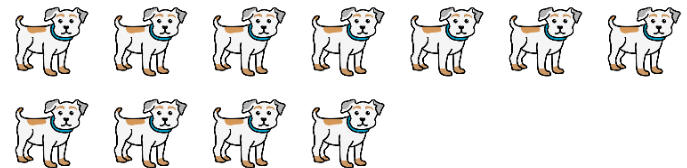




Emily sees 12 puppies.



Chris sees 11 puppies.



Do they see the same?

yes

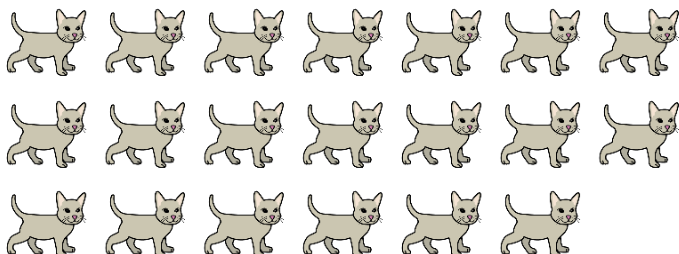



no

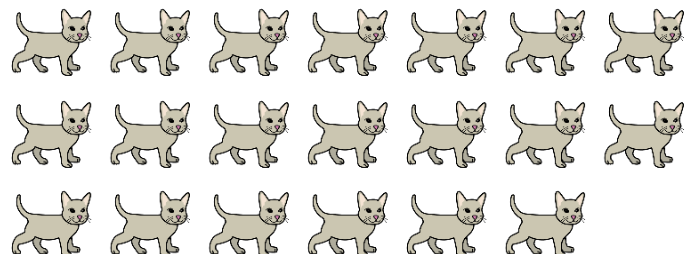




Emily sees 20 kittens.

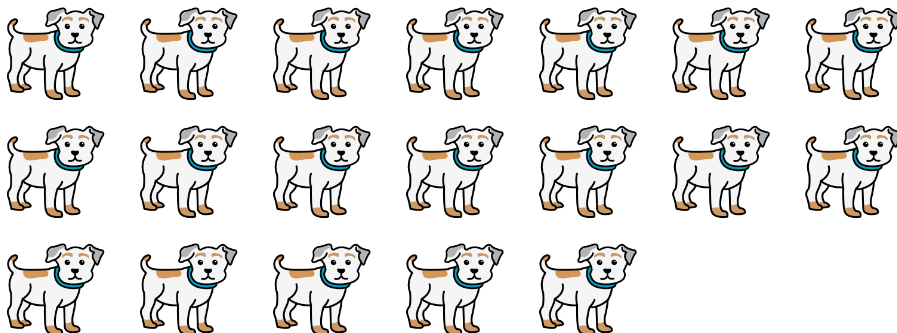


Chris sees 20 kittens.



Emily sees puppies. How many puppies does Emily see?

Emily



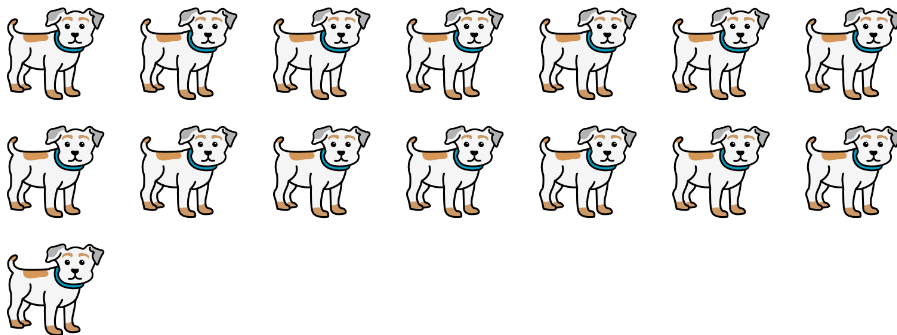
17

12

19

Chris sees puppies. How many puppies does Chris see?

Chris



11

13

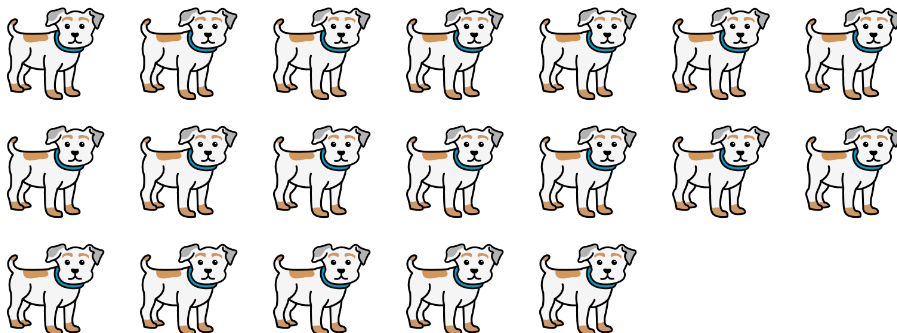
15

Emily sees 19 puppies. How many puppies does Emily see?

Emily



19



17

12

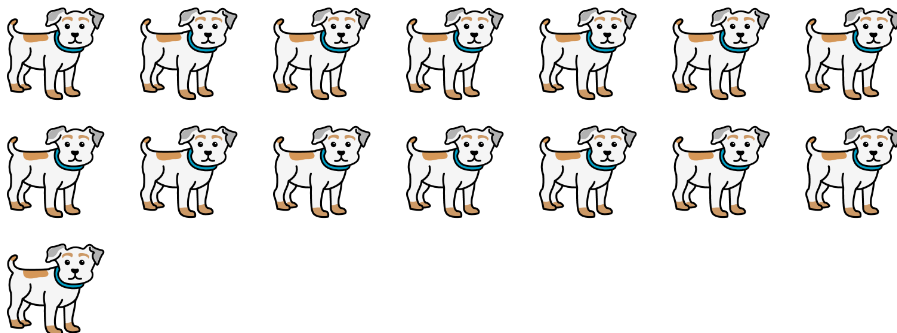
19

Chris sees 15 puppies. How many puppies does Chris see?

Chris



15



11

13

15