Skip count by 2 to help fido find the sock and make it a pair.


1. Leanne washed 9 pairs of socks. How many socks did she wash?
$\qquad$ socks
2. Each person in a class of 8 at school has a pair of gloves. How many gloves are there in all? $\qquad$ gloves
3. There are 6 children in the family. They each have I pair of winter boots. How many are there altogether? $\qquad$ boots
4. The twins are having a party. There are 8 sets of twins. How many children are there in all? $\qquad$ children
5. If Gino has 5 pairs of shoelaces, how many shoelaces does he have?
$\qquad$ shoelaces
6. Tia has 2 brothers and I sister. If they each get two peaches to eat with lunch, how many peaches are there? $\qquad$ peaches
7. There are 14 mittens in the lost and found at school. How many pairs of mittens are there? pairs of mittens
8. Justin has 16 shoelaces. Does he have enough shoelaces for 9 pairs of shoes? $\qquad$

