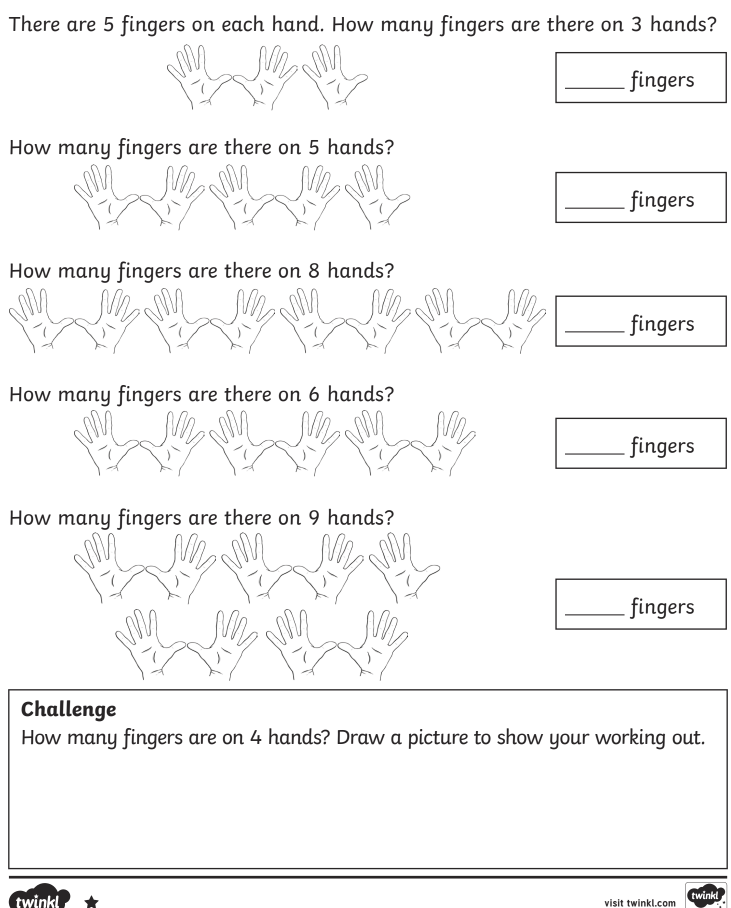
Introducing Multiplication in 5s

Count in 5s.





Introducing Multiplication in 5s

Count in 5s.

There are 5 fingers on each hand. How many fingers are there on 3 hands?



_____ hands have ______ fingers altogether.

How many fingers are there on 5 hands?

_____ hands have ______ fingers altogether.

How many fingers are there on 8 hands?

_____ hands have ______ fingers altogether.

How many fingers are there on 6 hands?

____ hands have ______ fingers altogether.





How many fingers are there on 9 hands?

_____ hands have _____ fingers altogether.

Challenge

How many fingers are there on 4 hands? Write the number sentence.

____ × ____ = ____

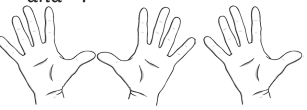




Introducing Multiplication in 5s

Count in 5s.

There are 3 hands. How many fingers are there altogether? Write the number sentence using \times and =.



Can you work out the answer to the following problems? Remember to write the number sentence using the x and = signs.

How many fingers are there on 5 hands?

How many fingers are there on 8 hands?

How many fingers are there on 6 hands?





How many fingers are there on 9 hands?

Challenge

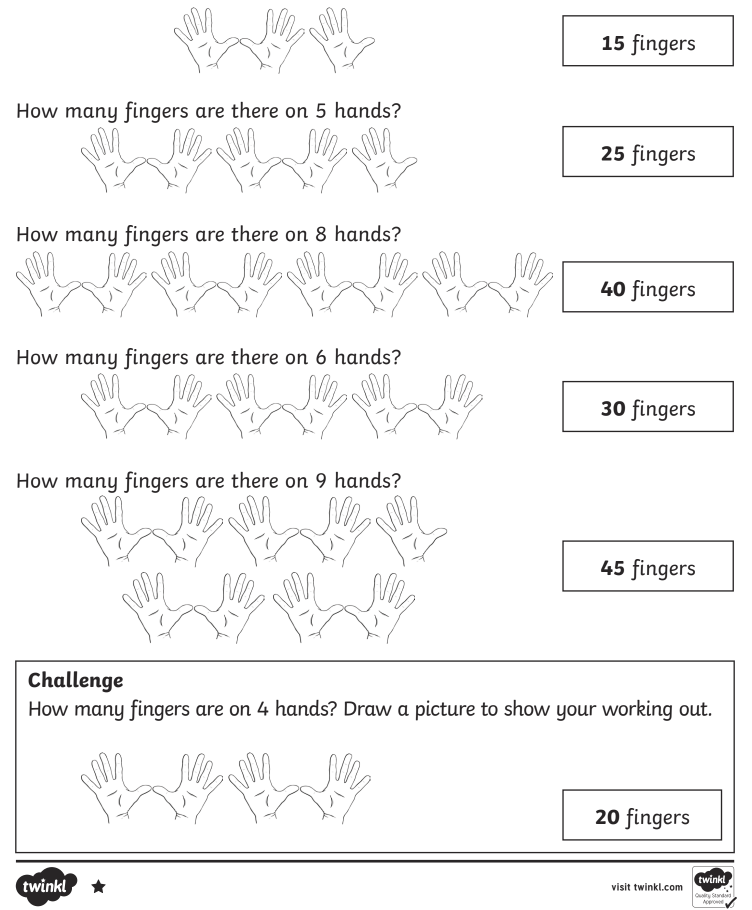
There are 20 fingers altogether. How many hands are there? Write the number sentence using x and =.





Introducing Multiplication in 5s Answers

There are 5 fingers on each hand. How many fingers are there on 3 hands?



Introducing Multiplication in 5s Answers

There are 5 fingers on each hand. How many fingers are there on 3 hands?



3 hands have 15 fingers altogether.

How many fingers are there on 5 hands?

5 hands have 25 fingers altogether.

How many fingers are there on 8 hands?

8 hands have 40 fingers altogether.

How many fingers are there on 6 hands?

6 hands have 30 fingers altogether.

How many fingers are there on 9 hands?

9 hands have 45 fingers altogether.

Challenge

How many fingers are there on 4 hands? Write the number sentence.

 $5 \times 4 = 20$

twink



Introducing Multiplication in 5s Answers

There are 3 hands. How many fingers are there altogether? Write the number sentence using \times and =.



3 × 5 = 15

Can you work out the answer to the following problems? Remember to write the number sentence using the x and = signs.

How many fingers are there on 5 hands?

5 × 5 = 25

How many fingers are there on 8 hands?

5 × 8 = 40

How many fingers are there on 6 hands?

5 × 6 = 30

How many fingers are there on 9 hands?

5 × 9 = 45

Challenge There are 20 fingers altogether. How many hands are there? Write the number sentence using x and =. 5 × 4 = 20



