

$$5 \times 1$$



 SplashLearn

$$5 \times 2$$



 SplashLearn

$$5 \times 3$$



 SplashLearn

$$5 \times 4$$



 SplashLearn

$$5 \times 5$$



$$5 \times 6$$



$$5 \times 7$$



$$5 \times 8$$



$$5 \times 9$$



$$5 \times 10$$





5

$$5 \times 1 = 5$$

Strategy: Open up as many fingers as the second number and skip count by the first number.

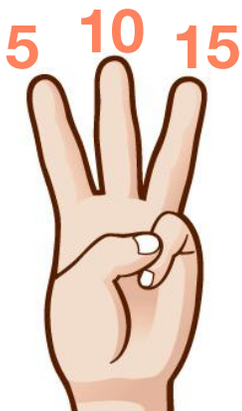


5

10

$$5 \times 2 = 10$$

Strategy: Open up as many fingers as the second number and skip count by the first number.



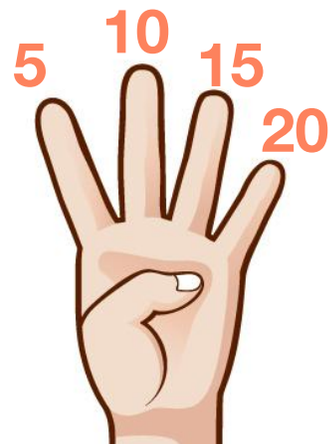
5

10

15

$$5 \times 3 = 15$$

Strategy: Open up as many fingers as the second number and skip count by the first number.



5

10

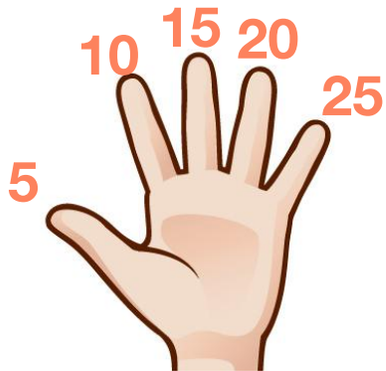
15

20

$$5 \times 4 = 20$$

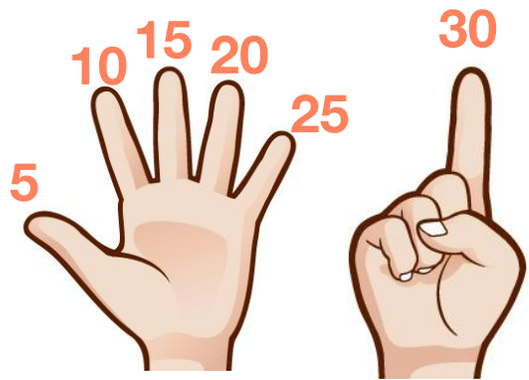
Strategy: Open up as many fingers as the second number and skip count by the first number.





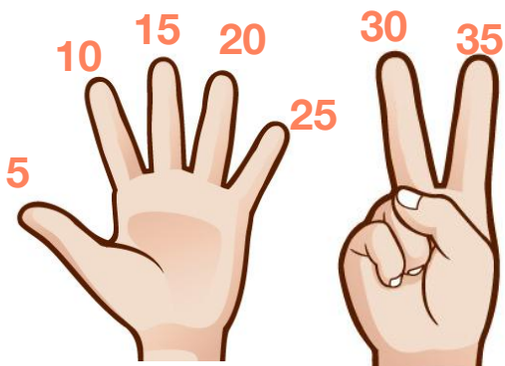
$$5 \times 5 = 25$$

Strategy: Open up as many fingers as the second number and skip count by the first number.



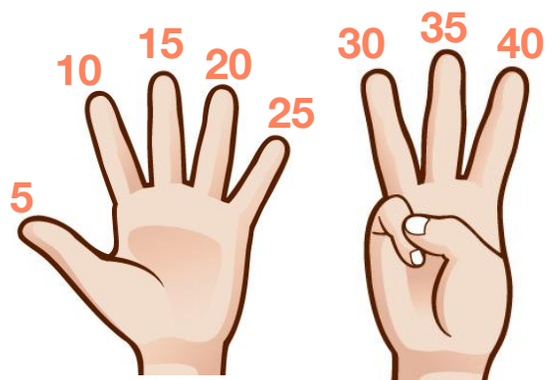
$$5 \times 6 = 30$$

Strategy: Open up as many fingers as the second number and skip count by the first number.



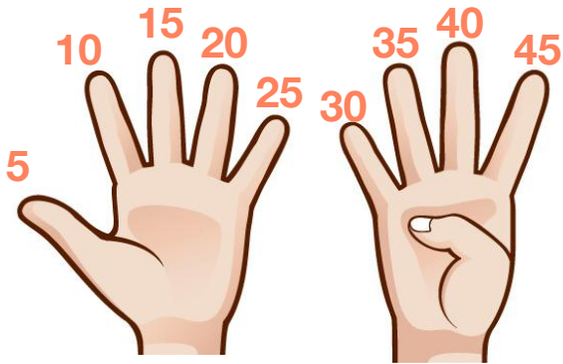
$$5 \times 7 = 35$$

Strategy: Open up as many fingers as the second number and skip count by the first number.



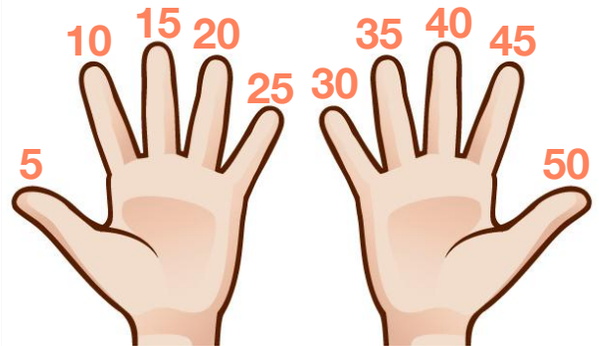
$$5 \times 8 = 40$$

Strategy: Open up as many fingers as the second number and skip count by the first number.



$$5 \times 9 = 45$$

Strategy: Open up as many fingers as the second number and skip count by the first number.



$$5 \times 10 = 50$$

Strategy: Open up as many fingers as the second number and skip count by the first number.