



 $2 \times 1 = 2$

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





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





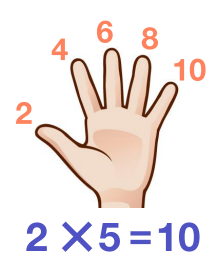
Strategy: Open up as many fingers as the second number and skip count by the first number.



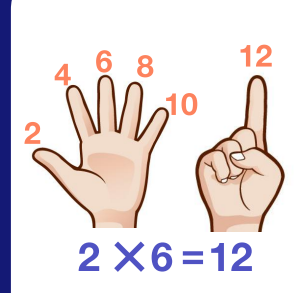


Strategy: Open up as many fingers as the second number and skip count by the first number.

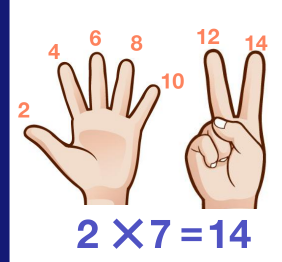




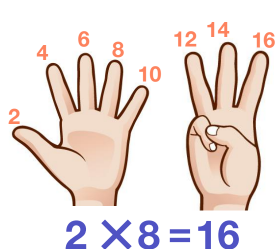
Strategy: Open up as many fingers as the second number and skip count by the first number.



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



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



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

