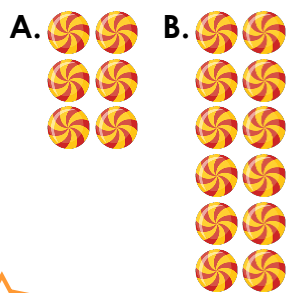


## Use Arrays

## Use Arrays

**9a.** If array A shows  $2 \times 3$ , tick the calculation that matches array B.

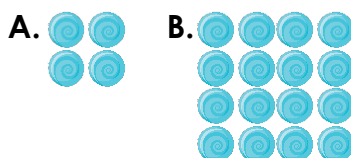


- A.  $4 \times 3$    
 B.  $2 \times 6$    
 C.  $4 \times 6$



VF

**9b.** If array A shows  $2 \times 2$ , tick the calculation that matches array B.

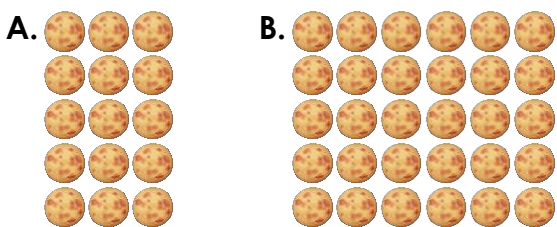


- A.  $2 \times 4$    
 B.  $4 \times 2$    
 C.  $4 \times 4$



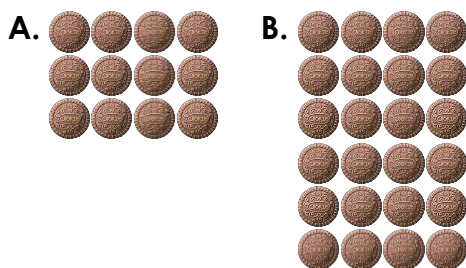
VF

**10a.** True or false? If array A shows 15, then array B shows 30.



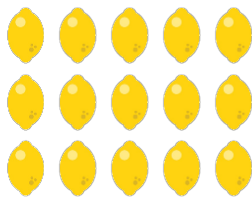
VF

**10b.** True or false? If array A shows 12, then array B shows 26.



VF

**11a.** The array below shows  $5 \times 3 = 15$ . Use your knowledge of multiplication fact to find two other calculations this array can solve.

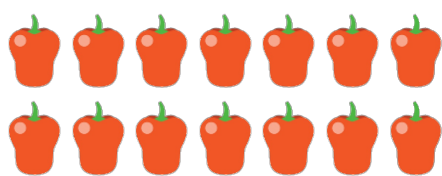


- A.  $6 \times 5$    B.  $10 \times 4$    C.  $5 + 5 + 5$



VF

**11b.** The array below shows  $2 \times 7 = 14$ . Use your knowledge of multiplication fact to find two other calculations this array can solve.



- A.  $4 \times 7$    B.  $7 + 7$    C.  $3 \times 8$



VF

**12a.** Use the arrays to complete the calculations below.



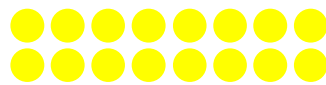
$$2 \times 3 = 3 \times 2$$



$$\square \times \square = \square \times \square$$



VF



$$2 \times 8 = 8 \times 2$$



$$\square \times \square = \square \times \square$$



VF