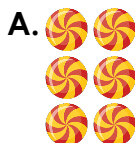


Use Arrays

9a. If array A shows 2×3 , tick the calculation that matches array B.



A. 4×3

B. 2×6

C. 4×6



VF

Use Arrays

9b. If array A shows 2×2 , tick the calculation that matches array B.



A. 2×4

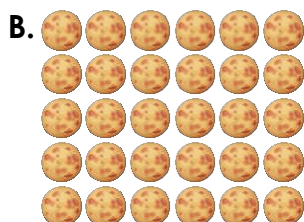
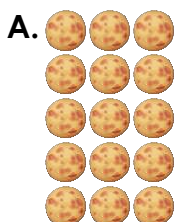
B. 4×2

C. 4×4



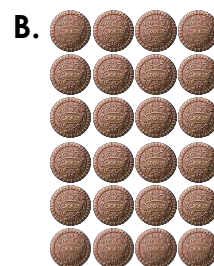
VF

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



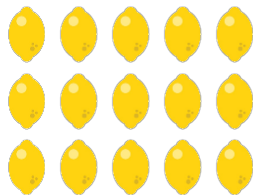
VF

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.

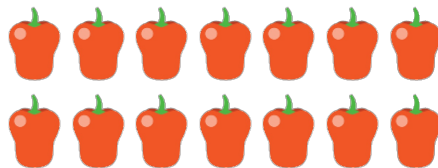


A. 6×5 B. 10×4 C. $5 + 5 + 5$



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. 4×7 B. $7 + 7$ C. 3×8



VF

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

$2 \times 3 = 3 \times 2$



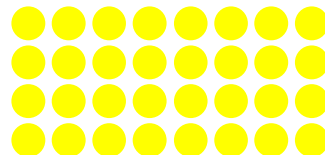
\times = \times



VF

12b. Use the arrays to complete the calculations below.

$2 \times 8 = 8 \times 2$



\times = \times



VF