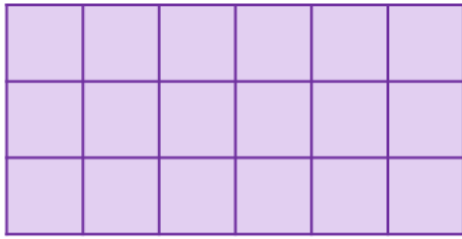


1a. Circle the correct area for the shape below.



16
squares

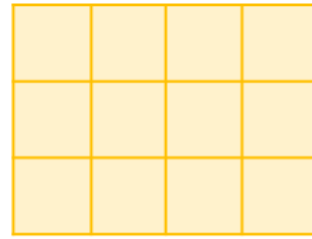
18
squares

20
squares



VF

1b. Circle the correct area for the shape below.



9
squares

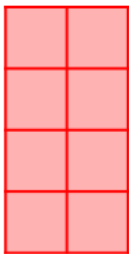
16
squares

12
squares



VF

2a. Match the shape to the correct statement.



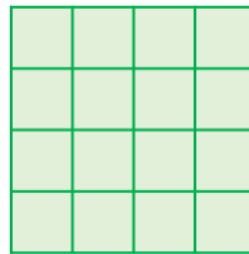
A. 6 squares
 $3 \times 2 = 6$
squares

B. 8 squares
 $4 \times 2 = 8$
squares



VF

2b. Match the shape to the correct statement.



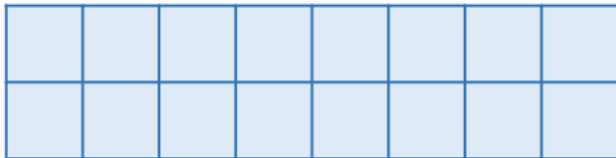
A. 8 squares
 $4 + 4 = 8$
squares

B. 16 squares
 $4 \times 4 = 16$
squares



VF

3a. Calculate the area of this shape.

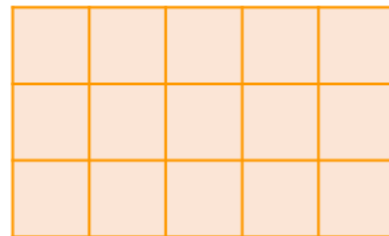


squares



VF

3b. Calculate the area of this shape.

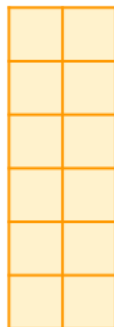
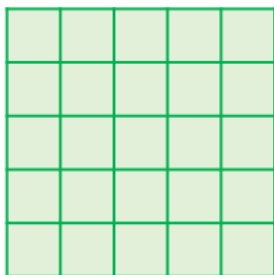


squares



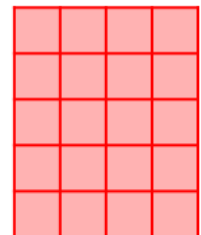
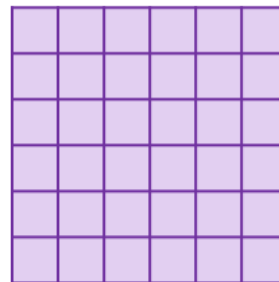
VF

4a. Complete the inequality statement.



VF

4b. Complete the inequality statement.



VF