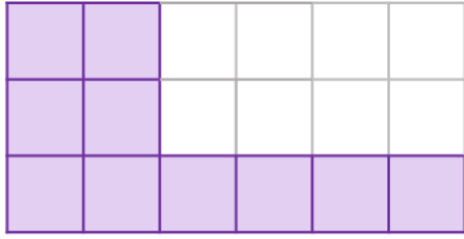


5a. Circle the correct area for the shaded shape below.



8 squares

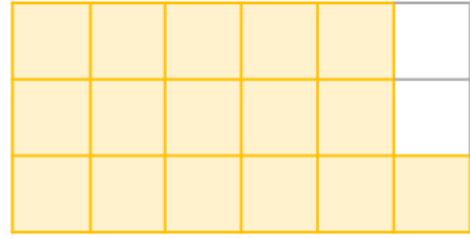
10 squares

12 squares



VF

5b. Circle the correct area for the shaded shape below.



13 squares

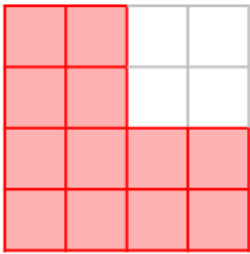
18 squares

16 squares



VF

6a. Match the shaded shape to the correct statement.



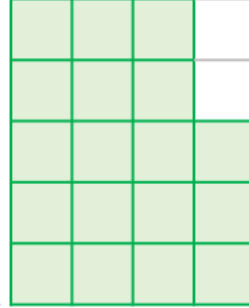
A. 12 squares
 4×2 and 2×2
 $= 12$ squares

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



VF

6b. Match the shaded shape to the correct statement.



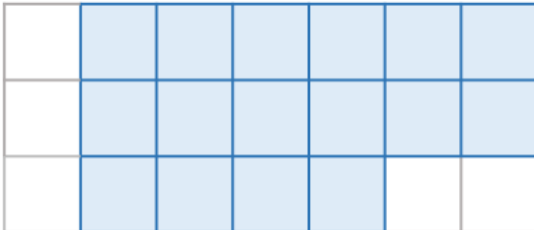
A. 18 squares
 5×3 and 3×1
 $= 18$ squares

B. 20 squares
 $5 \times 4 = 20$ squares



VF

7a. Calculate the area of the shaded shape.

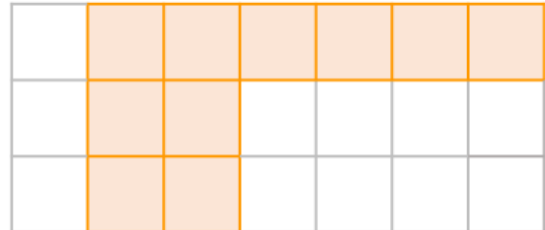


squares



VF

7b. Calculate the area of the shaded shape.

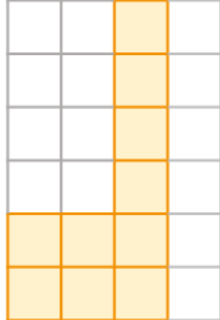
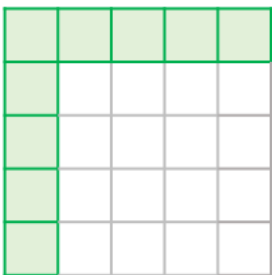


squares



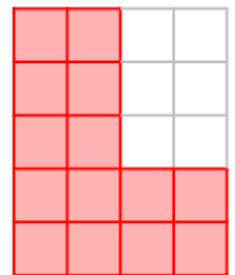
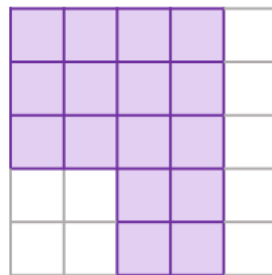
VF

8a. Complete the inequality statement for the shaded shapes below.



VF

8b. Complete the inequality statement for the shaded shapes below.



VF