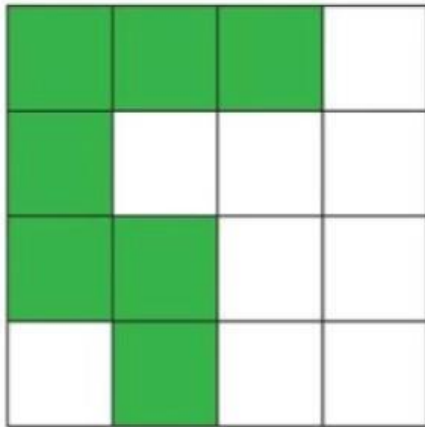


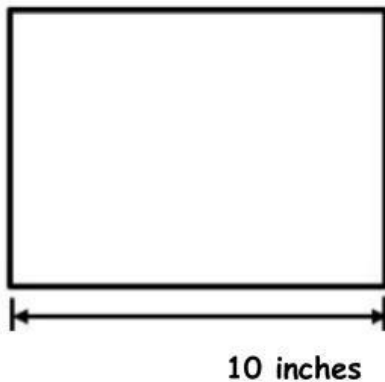
Shapes, Area, & Perimeter Chapter Review

1. What is the perimeter of the shaded figure?
in.



Answer: _____ in.

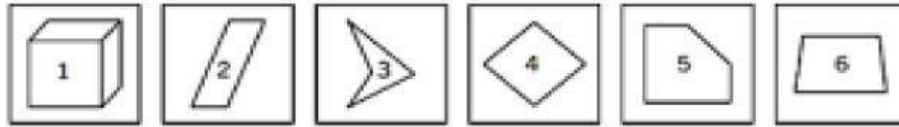
2. The length of a rectangle is 10 inches and the **perimeter** is 36 inches.
What is the width of the rectangle?



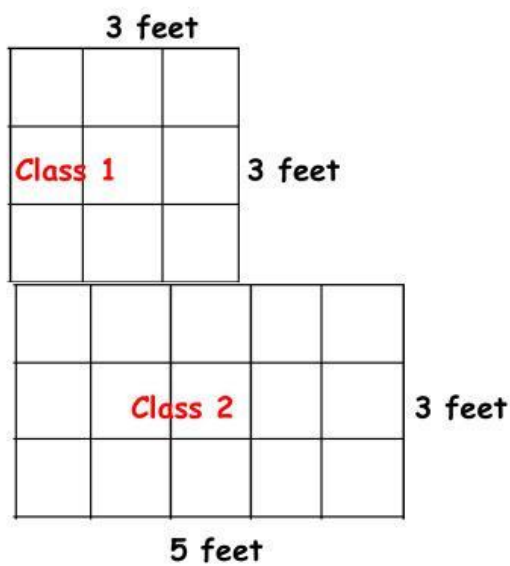
- A. 8 inches
- B. 16 inches
- C. 36 inches
- D. 80 inches


Shapes, Area, & Perimeter Chapter Review

3. Select all the shapes that are **quadrilaterals**



4. Samuel is covering the floors of the two class rooms shown below with tiles. Each tile is one square foot. What is the total number of **square feet** in class room 2?



 = 1 square foot

- A. 15 feet
- B. 15 square feet
- C. 15 meters
- D. 15 square meters

Shapes, Area, & Perimeter Chapter Review

5. Andy took photographs of the street signs near his house.

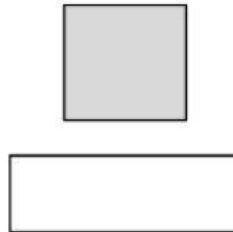


Which statement does **NOT** describe Andy's figures?

- A) All the signs are parallelograms.
- B) All the signs are squares.
- C) All the signs are quadrilaterals.
- D) All the signs are polygons.

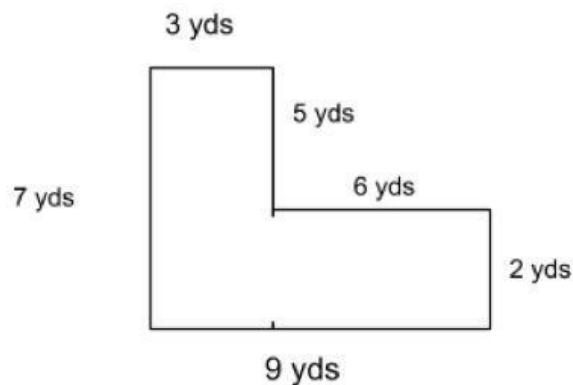
6. What do rectangles and squares **NOT** have in common?

- A. Number of sides
- B. Number of angles
- C. Length of sides
- D. Size of angles



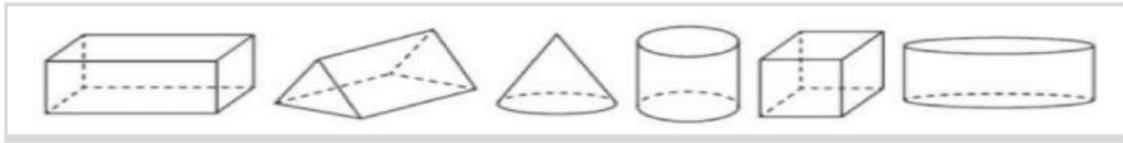
7. A new swimming pool with the shape shown below is built in the neighborhood. What is the total area of the swimming pool?

- A. 33 yds²
- B. 30 yds²
- C. 32 yds²
- D. 18 yds²



Shapes, Area, & Perimeter Chapter Review

8. Name the following shapes using the name bank



Name Bank

Rectangular Prism	Cone	Cylinder
Triangular Prism	Cube/prisms	

9. Divide the rectangle into two congruent squares. What is the fraction unit of each square?



F: _____

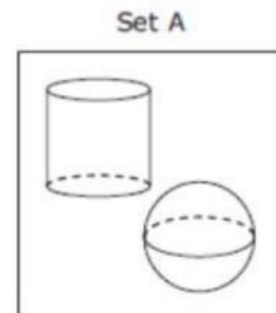
10. Answer the following questions T for True/ F for False

The shapes in "SET A" are polygons? T or F

The shapes in "SET A" have no Vertices? T or F

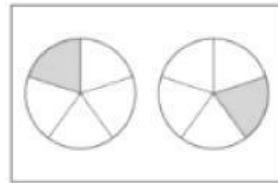
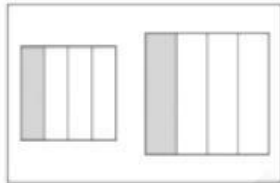
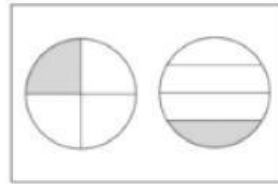
The shapes in "SET A" are 3D shapes? T or F

The shapes in "SET A" have edges? T or F



Shapes, Area, & Perimeter Chapter Review

11. Which models are congruent with $\frac{1}{4}$ of a fraction shaded?

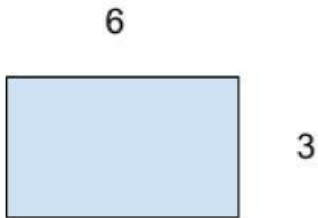


12. Why are parallelograms called **quadrilaterals**?

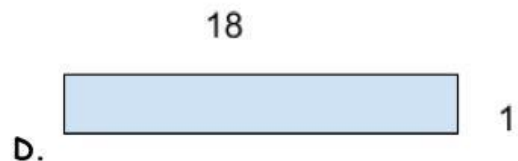
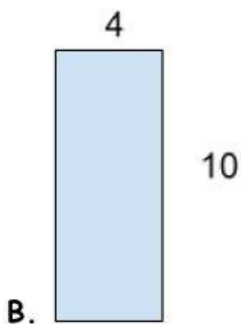
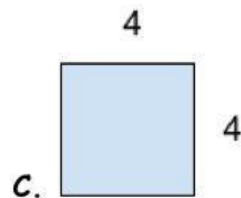
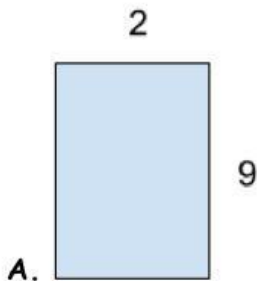
- A. Because parallelograms have parallel sides.
- B. Because parallelograms have five sides.
- C. Because Parallelograms have exactly four sides.
- D. Because all sides are the same length.

Shapes, Area, & Perimeter Chapter Review

13. Tom is painting on three rectangular canvases. He has already finished one canvas. He wants to paint on two more canvases with the **same area**, but the perimeter can be different.

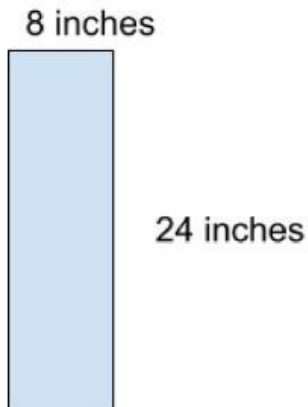


Select two of the following that have the same **area** as the canvas he painted.



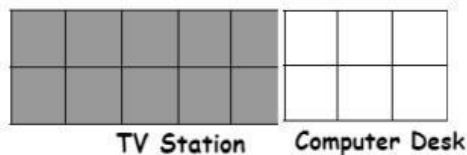
Shapes, Area, & Perimeter Chapter Review

14. What is the **area** of the figure?



Answer: _____

15. Karlos wants to place his tv station and computer desk side by side in his office. The shaded section of the model represents the tv station, and the white section represents the computer desk.

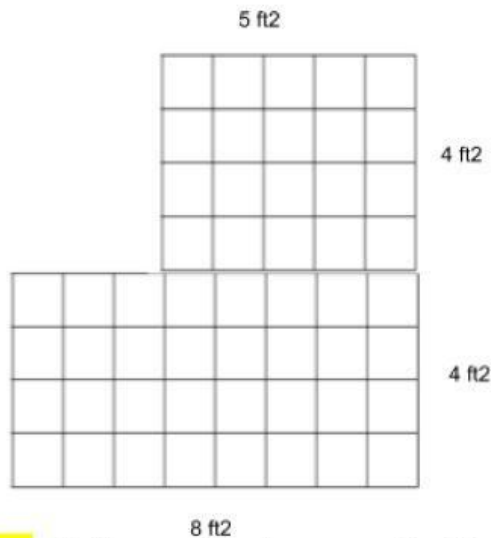


Which expression can be used to determine the amount of floor space Karlos needs in his office for both pieces of furniture?

- A. $(2 + 5) + (2 + 3)$
- B. $2 + 8$
- C. 2×5
- D. $(2 \times 5) + (2 \times 3)$

Shapes, Area, & Perimeter Chapter Review

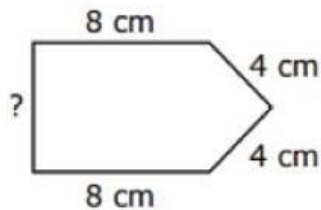
16. Kelly planted a flower garden with a rectangular section and a square section, as shown.



What is the total **area** of the garden in square feet?

Answer: _____

17. The perimeter of a bookmark is 30 centimeters. What is the missing length, in centimeters, of the last side?



Answer: _____ cm

Shapes, Area, & Perimeter Chapter Review

18. What is the difference between the area of Figure A and Figure B?

Figure A

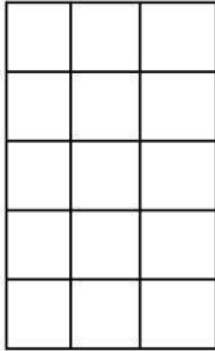
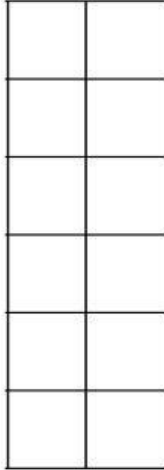


Figure B



- A. 27 square units
- B. 15 square units
- C. 3 square units
- D. 16 square units