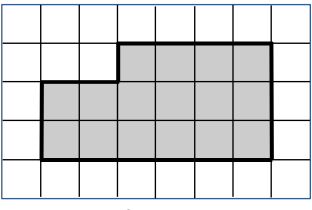
Questions 1-3: Select the correct number and label for each question.

1. Find the perimeter of the shaded polygon.

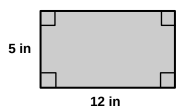


- O 18
- O 22
- O 16
- O 21

O 34

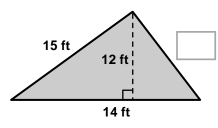
84

- Units
- Square Units
- Cubic Units
- 2. Find the perimeter of the shaded rectangle. (Note: The figure is not drawn to scale.)



- O 17
- O 30
- O 60

- O in
- O in²
- O in³
- **3.** The perimeter of the shaded triangle is 42 ft. Find the length of the unknown side. (Note: The figure is not drawn to scale.)



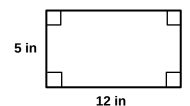
- 1ft
- 30
- O ft²
- O 13
- ft³

•			
\			

(continued)

Questions 4-6: Select the correct number and label for each question.

4. Find the area of the rectangle. (Note: The figure is not drawn to scale.)



17

 \circ in

○ 30

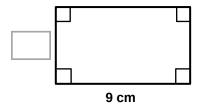
 \bigcirc in²

O 60

 \bigcirc in³

O 44

5. The perimeter of the rectangle is 26 cm. What is the missing width? (Note: The figure is not drawn to scale.)



O 4

0 8

O 16

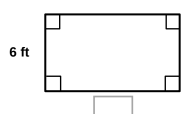
 \circ 3

 \circ cm

O cm²

 \circ cm³

6. The area of the rectangle is 72 ft². What is the missing length? (Note: The figure is not drawn to scale.)



O 66

O 60

O 30

O 12

O ft

O ft²

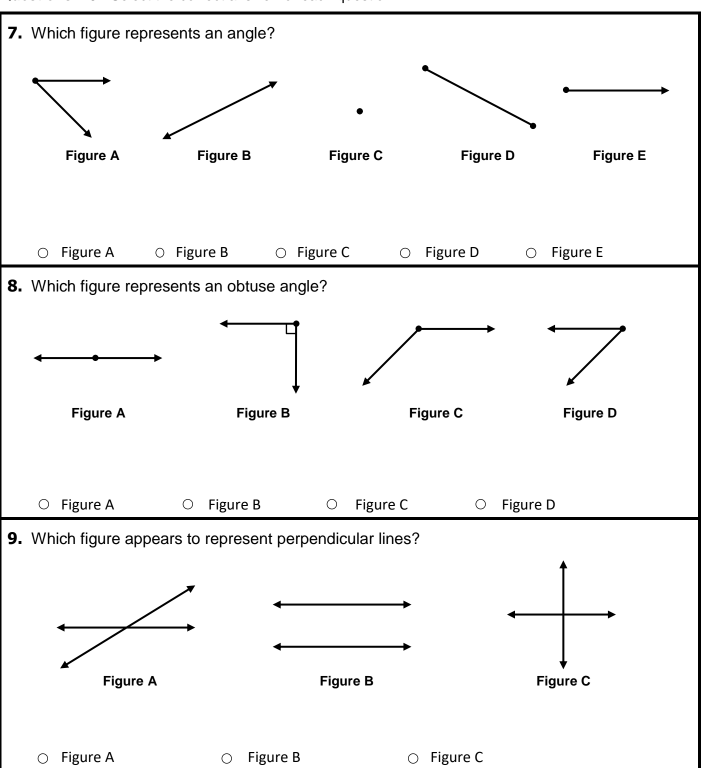
 \circ ft³





(continued)

Questions 7-9: Select the correct answer for each question.







(continued)

Questions 10-12: Select the correct answer for each question.

10. Which figure appears to have sides that appear perpendicular?								
Figure A	Figure B	Figure C	Figure D					
○ Figure A	○ Figure B	○ Figure C	○ Figure D					
11. Which pair of lin	es are perpendicular	to each other?						
O k and p O m and n O k and n								
	pears to contain an ol	btuse angle?						
Figure A	Figure B	Figure C	Figure D					
○ Figure A	O Figure B	○ Figure C	O Figure D					





(continued)

Questions 13-15: Select the correct answers for each question.

13.	3. Select the name of each shape that can be drawn with at least 2 obtuse angles?						
	0	Rectangles	0	Parallelograms	0	Squares	
	0	Acute Triangles	0	Obtuse Triangles	0	Right Triangles	
14.						zero pairs of parallel sides?	
	0	Rectangles	0	Parallelograms	0	Squares	
	0	Acute Triangles	0	Obtuse Triangles	0	Right Triangles	
15. Select the name of each shape that can be drawn with zero pairs of perpendicular sides?							
	0	Rectangles	0	Parallelograms	0	Squares	
	0	Acute Triangles	0	Obtuse Triangles	0	Right Triangles	

