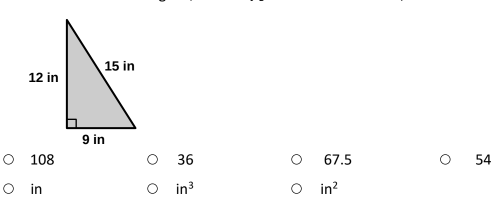


Name _____ Date ____

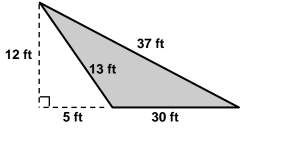
7th Grade Geometry Progress: Spring

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

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



2. Find the area of the shaded triangle. (Note: The figure is not drawn to scale.)



○ 195

O 180

O 210

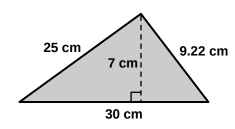
0 80

O ft³

O ft²

O f

3. Find the area of the shaded triangle. (Note: The figure is not drawn to scale.)



O 210

O 138.3

O 105

O 64.22

 $\bigcirc \quad cm^2$

 \circ cm

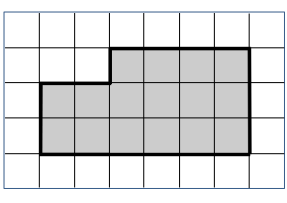
O cm³



(continued)

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

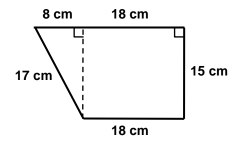
4. Find the area of the shaded polygon.



- O 18
- O 16
- 22
- O 12

- Units
- Squared Units
- Cubed Units

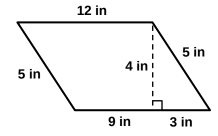
5. Find the area of the trapezoid. (Note: The figure is not drawn to scale.)



- O 270
- O 390
- O 374
- O 330

- \circ cm²
- \circ cm
- \circ cm³

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



- O 48
- O 60
- O **24**
- O 30

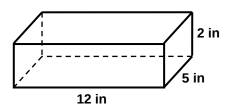
- \circ in
- \bigcirc in²
- O in³



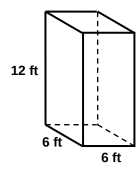
(continued)

Questions 7-9: Select the correct number and label for each question.

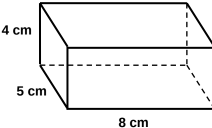
7. What is the maximum number of 1-inch cubes that can fit inside the right prism? (Note: The figure is not drawn to scale.)



- 0 188 cubes
- 120 cubes
- \circ 168 cubes
- 0 68 cubes
- **8.** Find the volume of the right prism. (Note: The figure is not drawn to scale.)



- 432
- \bigcirc ft³
- O 360
 - ft2
- 216
 - ft
- **9.** Find the volume of the right prism. (Note: The figure is not drawn to scale.)



- 104
- 144
- 160
- 184

O 288

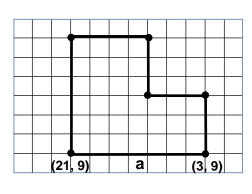
- cm² 0
- 0 cm
- cm³



(continued)

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

10. Find the length of side a.



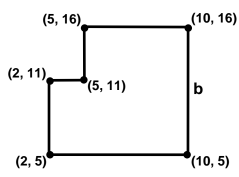
O 6

0 18

O 21

O 24

11. Find the length of side b.



O 5

 \circ

12

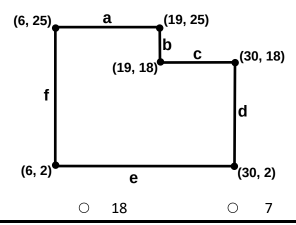
O 16

11

O 21

0 11

12. Find the length of side c.

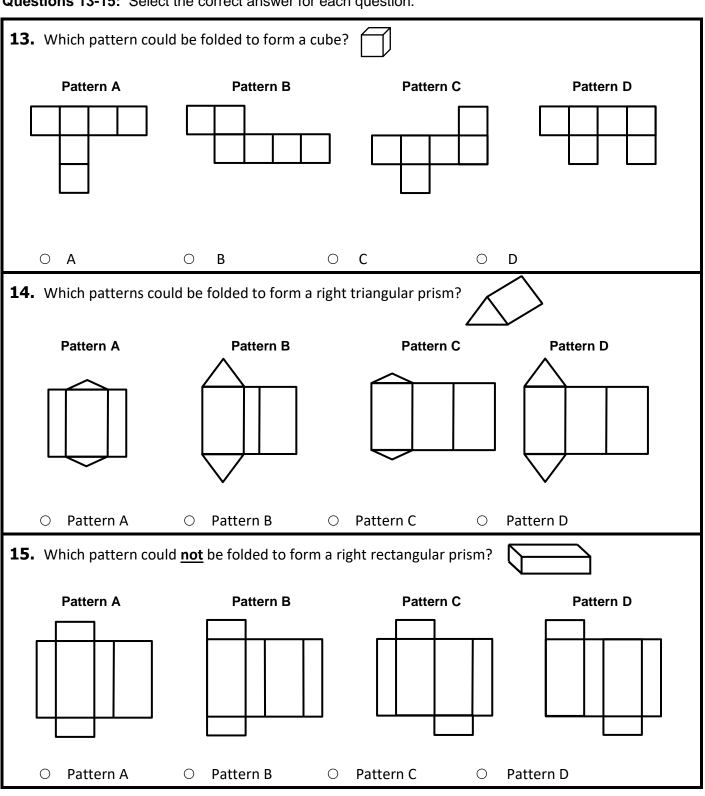


STOP



(continued)

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



STOP