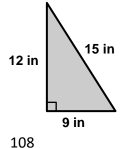


Name _____ Date ____

7th Grade Geometry: Fall Progress

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.)



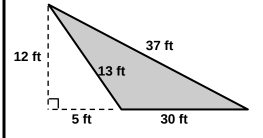
 \bigcirc 108 \bigcirc 36 \bigcirc in \bigcirc in³

36

67.5

54

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



195
ft³

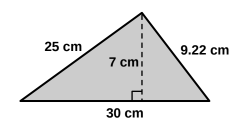
180ft²

O 210

in²

80

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



O 210

 cm^2

O 138.3

O cm

○ 105 ○ cm³

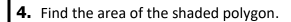
O 64.22

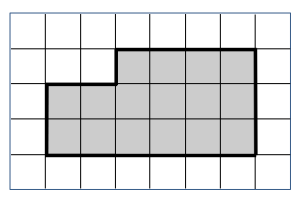


7th Grade Geometry Progress: Fall

(continued)

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





O 18

16

O 22

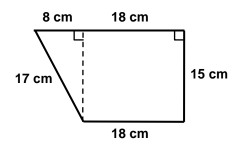
O 12

Units

Squared Units

Cubed Units

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



270cm²

O 390

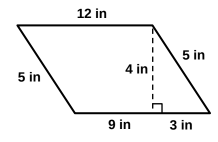
cm

O 374

 cm^3

O 330

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



○ 48 ○ in

O 60

in²

24
in³

O 30

STOP

 cm^2

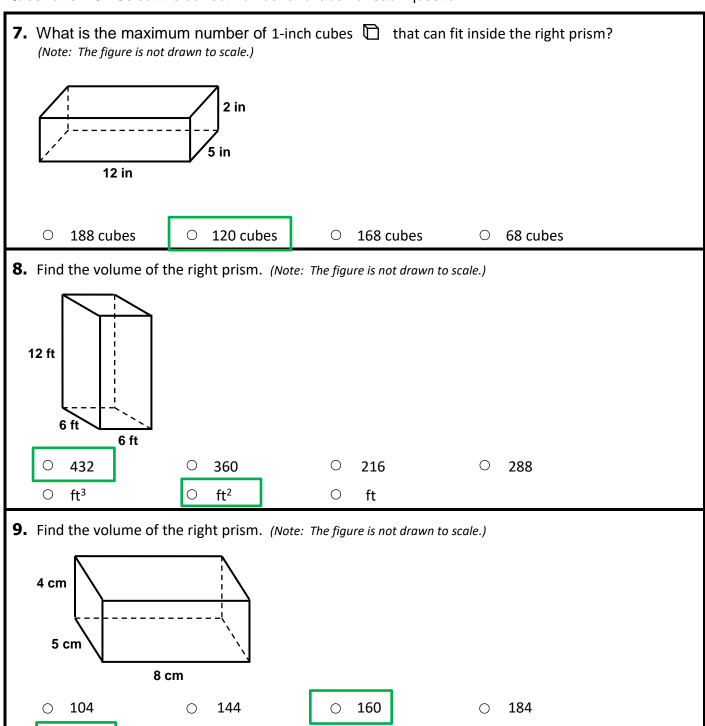
0

cm

7th Grade Geometry Progress: Fall

(continued)

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



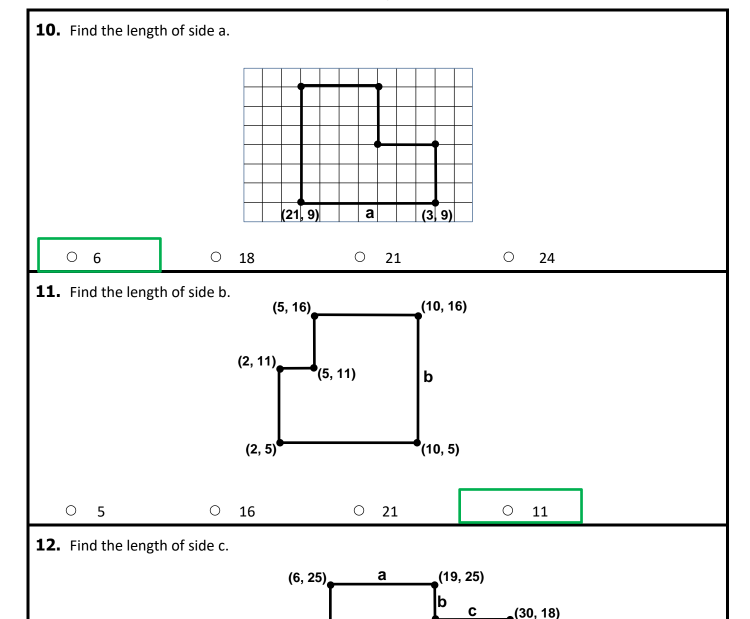


 cm^3

7th Grade Geometry Progress: Fall

(continued)

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



STOP

0

е

18

d

(30, 2)

7

f

(6, 2)

 \bigcirc

0

12

11



7th Grade Geometry Progress: Fall

(continued)

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

