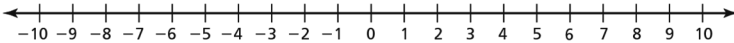
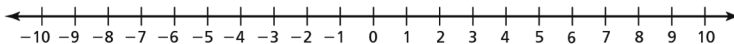


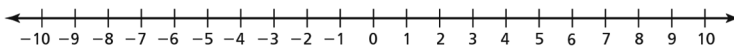
Lesson
9.3

Review & Refresh

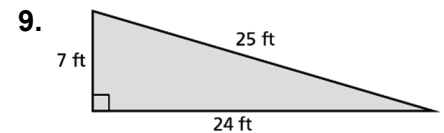
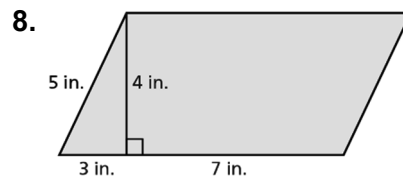
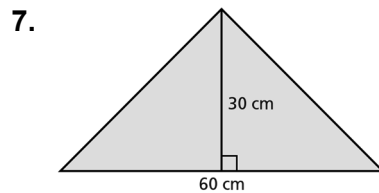
Graph the inequality on a number line.

4. $0 < f$ 

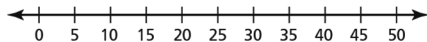
5. $5 \geq g$ 

6. $-3 > h$ 

Find the area of the figure.



10. A football team gives away a free taco to all fans in attendance when the team scores at least 35 points. Write and graph an inequality to represent when the fans get a free taco.

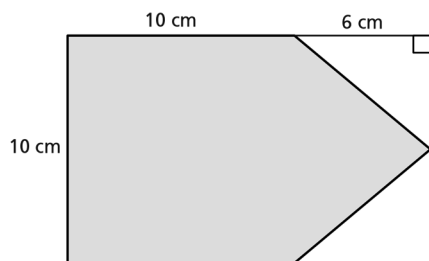


Lesson
9.3

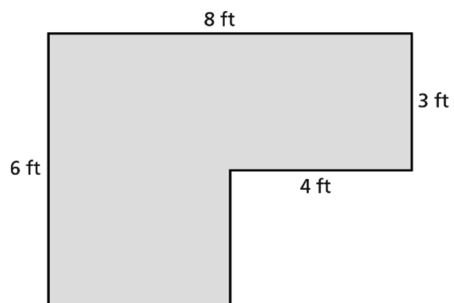
Review & Refresh (continued)

Find the area of the figure.

14.

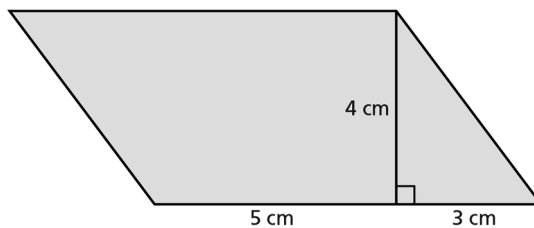


15.



16. A triangular dog toy has an area of 48 square inches. Find the height of the toy if the base is 8 inches.

17. The design of a tile is shown.
What is the area in square inches?

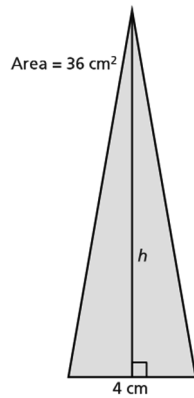


Lesson
9.4

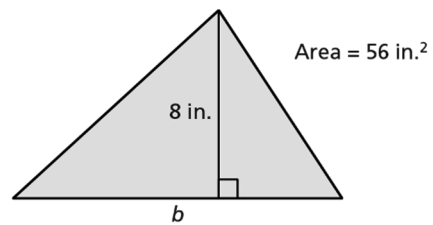
Review & Refresh

Find the missing dimension of the triangle.

4.

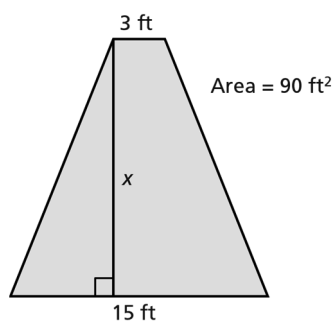


5.

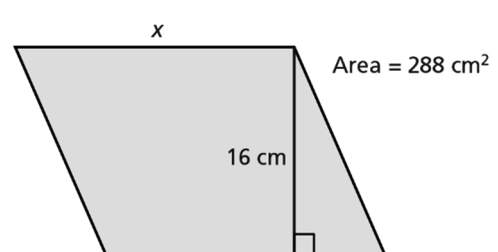


Find the value of x .

7.



8.



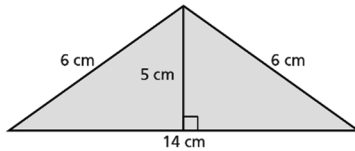
Lesson
9.4

Review & Refresh (continued)

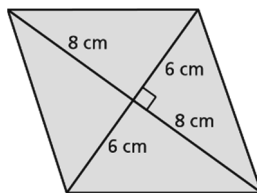
9. A triangular pennant has an area of 2400 square centimeters. Find the height when the base is 40 centimeters.

Find the area of the figure.

11.



12.



13.

