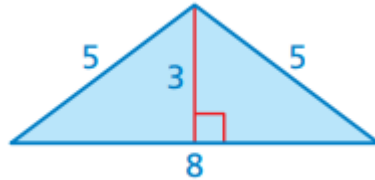


Area of Triangles

1. **FINDING AREA** Find the area of the triangle.



Area = square units

Grade 6 Accel: FL 2023>Chapter 10>Section 10.1: Areas of Triangles>10.1: In-Class Practice (7 - 10)> Question #7

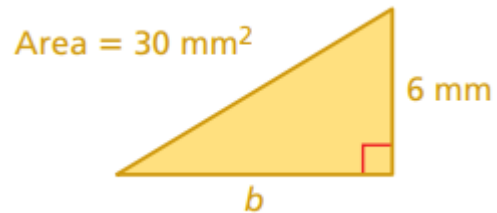
2. **WRITING** Explain how to use the area of a rectangle to find the area of a triangle.

B / U ☰ T^2 T_2

0 / 10000 Word Limit

Grade 6 Accel: FL 2023>Chapter 10>Section 10.1: Areas of Triangles>10.1: In-Class Practice (7 - 10)> Question #8

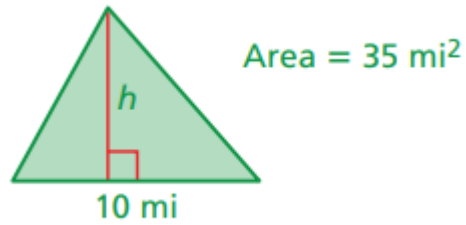
3. Find the missing dimension of the triangle.



$b =$ mm

Grade 6 Accel: FL 2023>Chapter 10>Section 10.1: Areas of Triangles>10.1: In-Class Practice (7 - 10)> Question #9

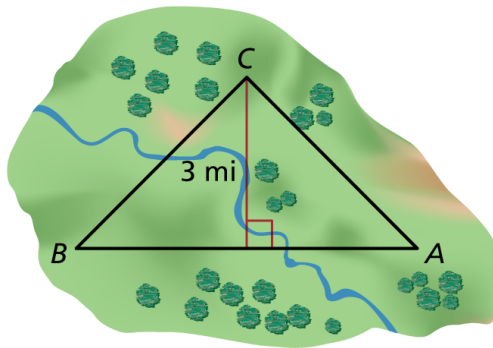
4. Find the missing dimension of the triangle.



$$h = \square \text{ mi}$$

Grade 6 Accel: FL 2023>Chapter 10>Section 10.1: Areas of Triangles>10.1: In-Class Practice (7 - 10)> Question #10

5. A wildlife conservation group buys the 9 square miles of land shown.

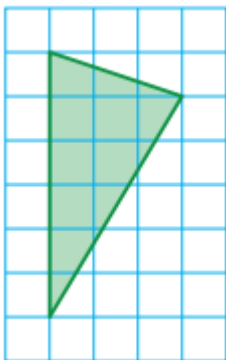


What is the distance from Point A to Point B ?

The distance from Point A to Point B is \square miles.

Grade 6 Accel: FL 2023>Chapter 10>Section 10.1: Areas of Triangles>10.1: In-Class Practice (11 - 12)> Question #11

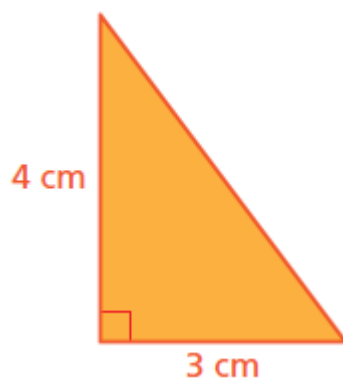
6. Find the area of the triangle by forming a rectangle.



Area = square units

Grade 6 Accel: FL 2023>Chapter 10>Section 10.1: Areas of Triangles>10.1: Practice (8 - 25)> Question #10

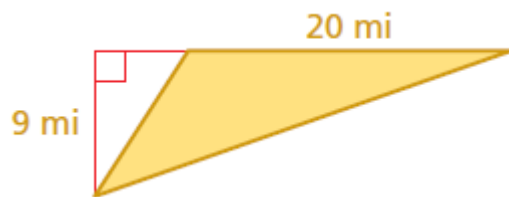
7. Find the area of the triangle.



The area is square centimeters.

Grade 6 Accel: FL 2023>Chapter 10>Section 10.1: Areas of Triangles>10.1: Practice (8 - 25)> Question #11

8. Find the area of the triangle.



The area is square miles.

Grade 6 Accel: FL 2023>Chapter 10>Section 10.1: Areas of Triangles>10.1: Practice (8 - 25)> Question #12

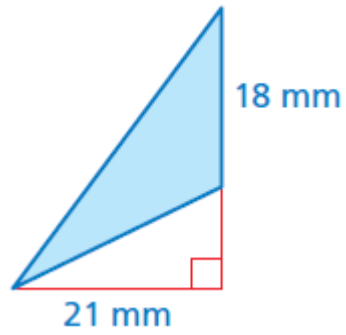
9. Find the area of the triangle.



The area is square inches.

Grade 6 Accel: FL 2023>Chapter 10>Section 10.1: Areas of Triangles>10.1: Practice (8 - 25)> Question #13

10. Find the area of the triangle.



The area is square millimeters.

Grade 6 Accel: FL 2023>Chapter 10>Section 10.1: Areas of Triangles>10.1: Practice (8 - 25)> Question #14
