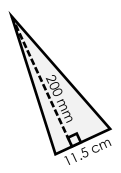
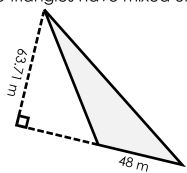
Name:

## Area of a Triangle

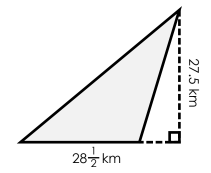
Find the area of each triangle. Some triangles have mixed units.

a.





C.





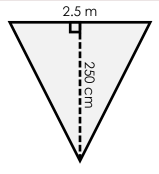




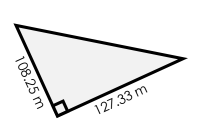
## - P R E V I E W ~

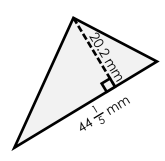
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g.



h.





area = \_\_\_\_\_ area = \_

Find the area of each triangle using the base and height measurements.

**b** = 41 millimeters

h = 5.2 centimeters

**k. b** = 440 meters **I.** 

h = 321 meters

 $\mathbf{b} = 0.25 \text{ kilometers}$ 

h = 280 meters

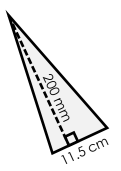
area = \_\_\_\_\_ area = \_\_\_\_ area = \_\_\_\_

#### **ANSWER KEY**

### Area of a Triangle

Find the area of each triangle. Some triangles have mixed units.

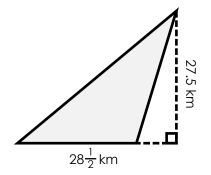
a.



b.



c.



2 11 500 2 1 500 04 2 2 201 0 5 5 1



# ∽PREVIEW~

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area = 10.00 cm or 1,000 mm

area =

7 U,02U III

Ored = 0.000 kill of 00,000 lil