

Geometry 6th grade

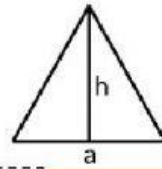


1

Find the area of this triangle (in cm^2):

$$a=12\text{cm}$$

$$h=7\text{cm}$$



Your answer:

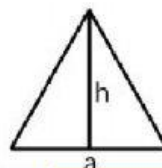
cm^2

2

Find the area of this triangle (in cm^2):

$$a=10\text{cm}$$

$$h=5\text{cm}$$



Your answer:

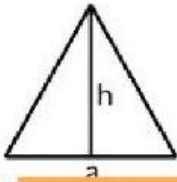
cm^2

 **LIVE WORKSHEETS**

Find the area of this triangle (in cm^2):

$$a=10\text{cm}$$

$$h=12\text{cm}$$



3

Your answer:

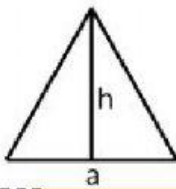
cm²

4.

Find the area of this triangle (in cm^2):

$$a=5\text{cm}$$

$$h=8\text{cm}$$



Your answer:

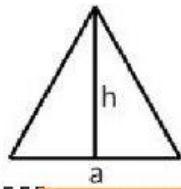
cm²



LIVEWORKSHEETS

Find the area of this triangle (in cm^2):

$$a=6\text{cm}$$
$$h=4\text{cm}$$

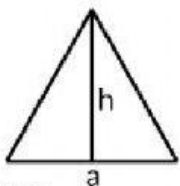


Your answer:

cm^2

Find the area of this triangle (in cm^2):

$$a=7\text{cm}$$
$$h=7\text{cm}$$

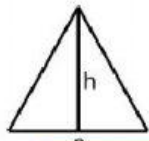


Your answer:

cm^2

Find the area of this triangle (in cm^2):

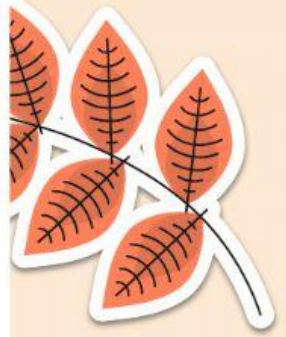
$$a=1\text{cm}$$
$$h=7\text{cm}$$



Your answer:

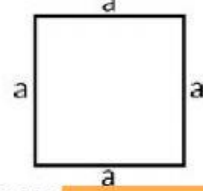
cm^2





Find the area of this square (in cm²):

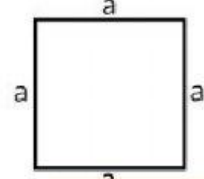
$$a=5\text{cm}$$



Your answer: cm²

Find the area of this square (in cm²):

$$a=10\text{cm}$$

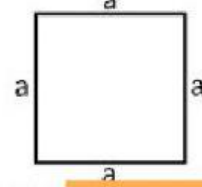


Your answer: cm²



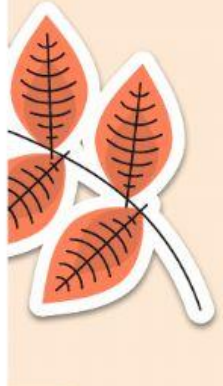
Find the area of this square (in cm^2):

$$a=6\text{cm}$$



Your answer:

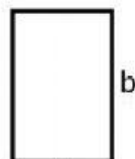
cm^2



Find the area of this rectangle (in cm^2):

$$a=5\text{cm}$$

$$b=2\text{cm}$$



Your answer:

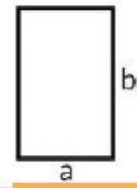
cm^2



Find the area of this rectangle (in cm²):

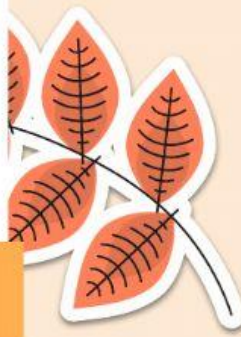
$$a=4\text{cm}$$

$$b=6\text{cm}$$



Your answer:

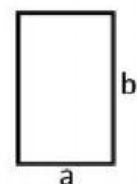
cm²



Find the area of this rectangle (in cm²):

$$a=12\text{cm}$$

$$b=6\text{cm}$$



Your answer:

cm²

Know : radius
What is its Area?

7m

m^2

m^2

cm^2

12 m

5 cm

LIVE WORKSHEETS