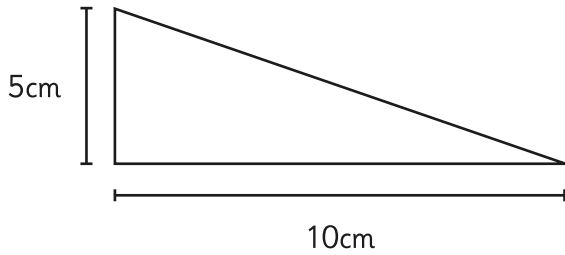


Area of Triangles

I can calculate the area of a triangle.

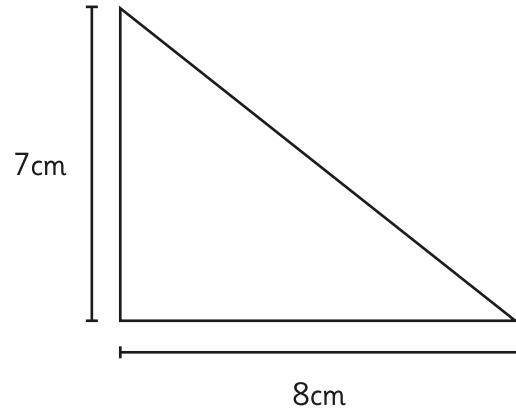
Calculate the **area** of these triangles.

1.



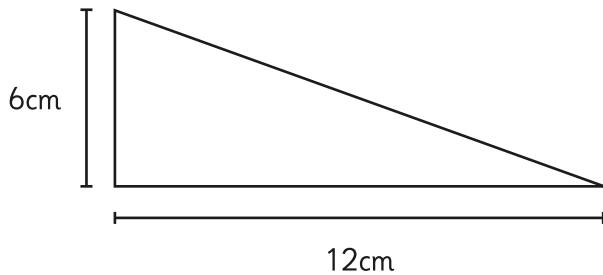
Area =

2.



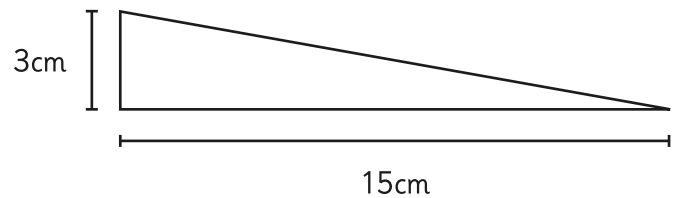
Area =

3.



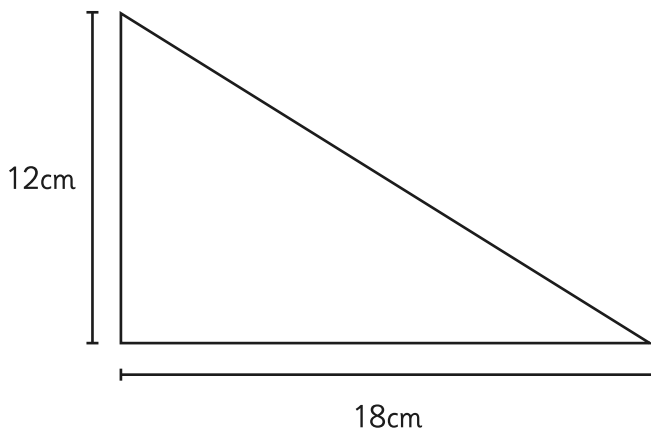
Area =

4.



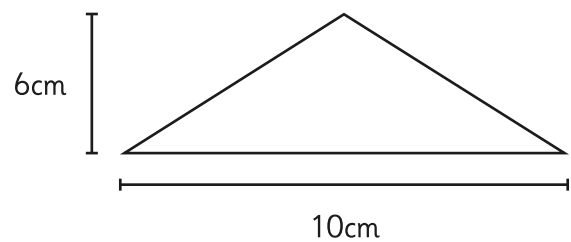
Area =

5.



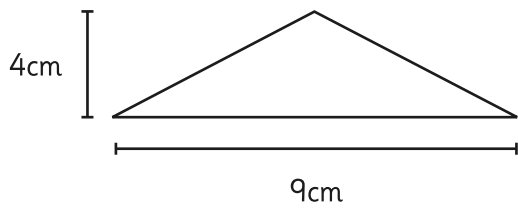
Area =

6.



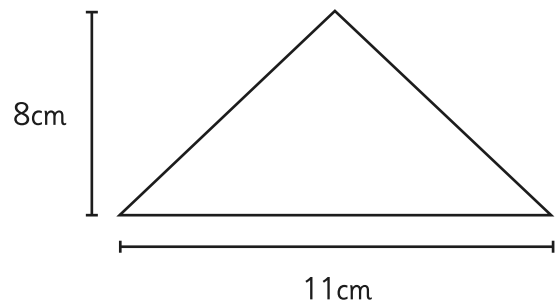
Area =

7.



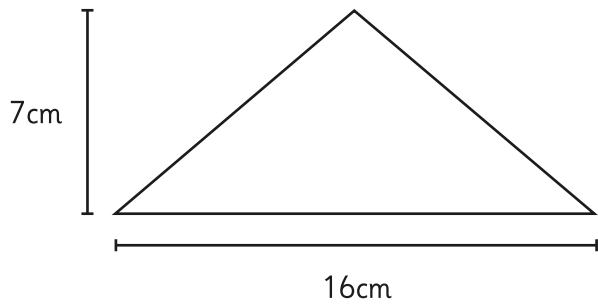
Area =

8.



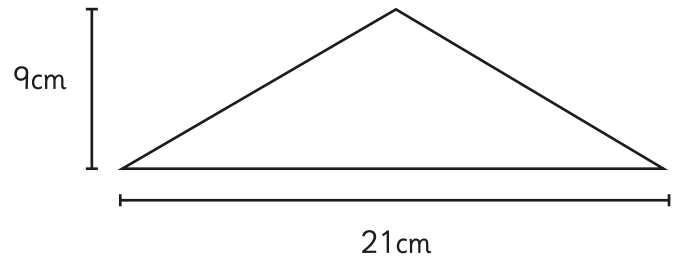
Area =

9.



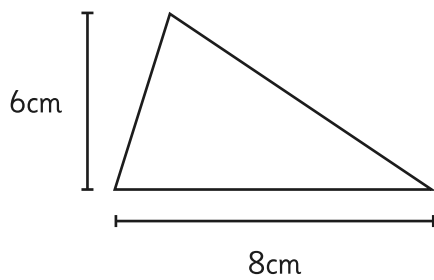
Area =

10.



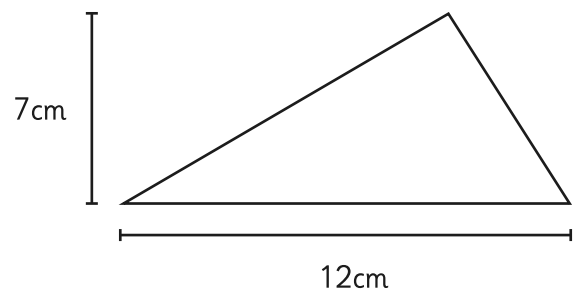
Area =

11.



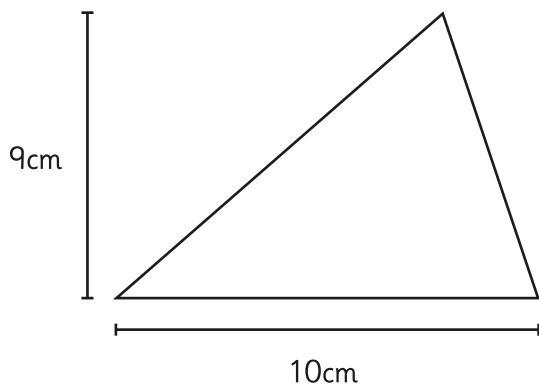
Area =

12.



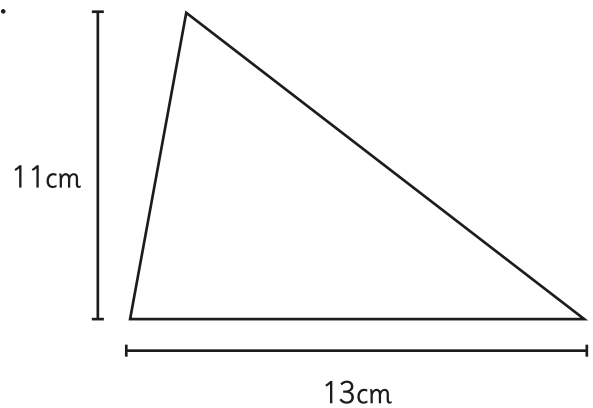
Area =

13.

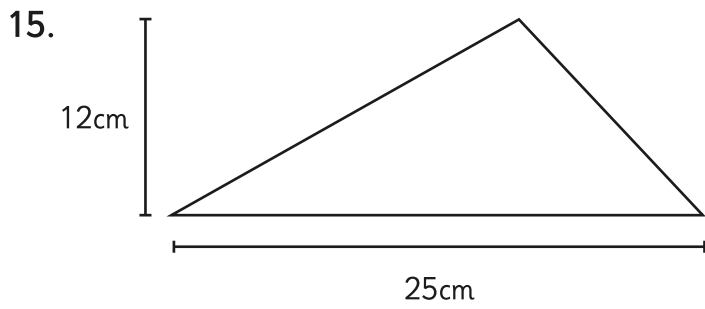


Area =

14.

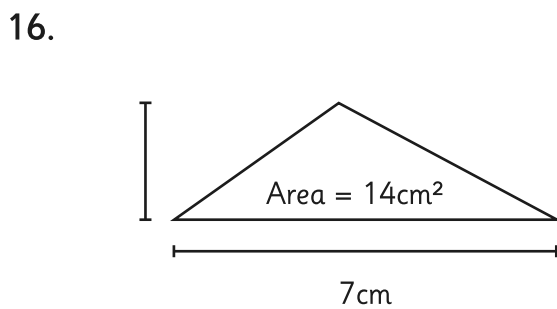


Area =

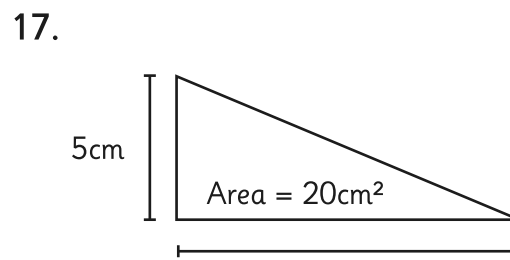


Area =

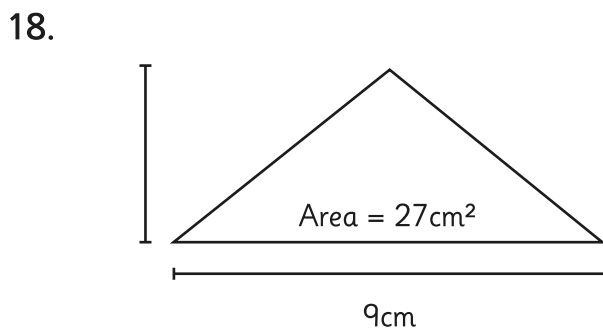
Calculate the missing **base** or **height** of these triangles.



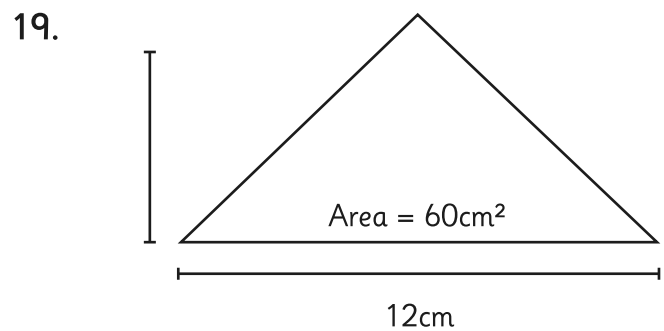
Height =



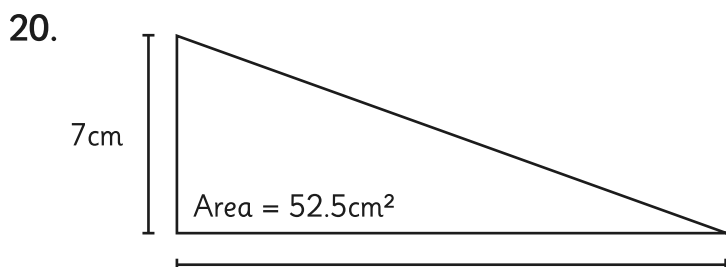
Base =



Height =



Height =



Base =

Area of Triangles Answers

Question	Answer
1	25cm^2
2	28cm^2
3	36cm^2
4	22.5cm^2
5	108cm^2
6	30cm^2
7	18cm^2
8	44cm^2
9	56cm^2
10	94.5cm^2
11	24cm^2
12	42cm^2
13	45cm^2
14	71.5cm^2
15	150cm^2
16	4cm
17	8cm
18	6cm
19	10cm
20	15cm