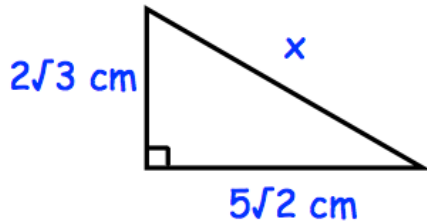


27th July

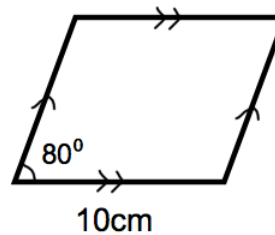


Corbettmaths

The square of w is 6Write down the value of w^3 Find x

Shown is a rhombus

Calculate its area



Solve

$$\frac{11}{(x-1)(x+4)} + \frac{5}{x-1} = 1$$

A triangle has side lengths of 9cm, 10cm and 5cm.

Find the size of the largest angle