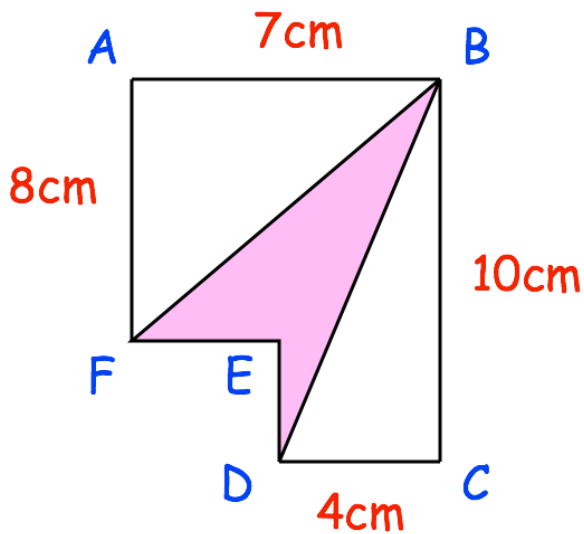


16th November



Corbettmaths

Simplify $\sqrt{60}$ 

Find the area of shape BDEF

Find the perimeter of shape BDEF

James, Fred and Kevin each take a penalty
 The probability James scores is $\frac{4}{5}$
 The probability Fred scores is $\frac{2}{3}$
 The probability Kevin scores is $\frac{3}{4}$

What is the probability that all three score?

Solve

$$4x^2 + 4x - 3 = 0$$