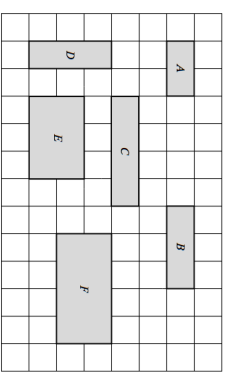


Name: \_\_\_\_\_

5-a-day

Foundation

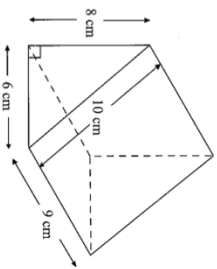
7th May



Which two rectangles are similar?

A man drives 230 miles in 5 hours.  
What is his average speed?

Calculate the volume.



Sally is 1.42 metres tall.  
Jo is 3 centimetres taller than Sally.

Work out Jo's height in metres.

Patrick's height is 150 centimetres.  
During one year, his height increase  
by 5%.

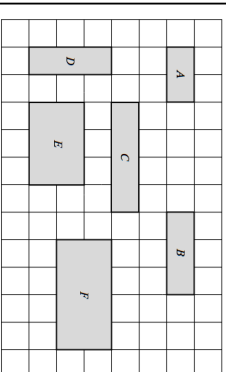
Work out the increase in Patrick's  
height.

Name: \_\_\_\_\_

5-a-day

Foundation

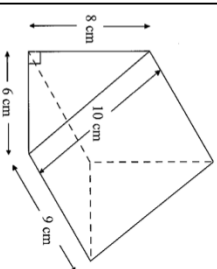
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