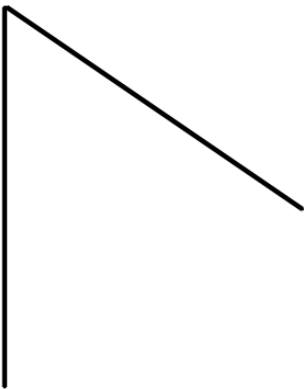


23rd January



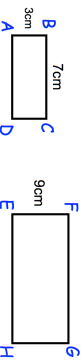
Construct the angle bisector for the angle above.

1.5 2 2.5 3 3.5 ... ..

Work out the 20th term.

Work out the  $n$ th termSolve  $8y + 2 = 20 + 6y$ 

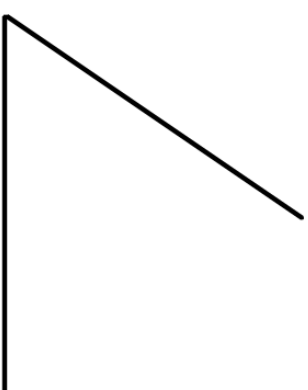
Not drawn accurately



Rectangles  $ABCD$  and  $EFGH$  are similar.

Work out the length of  $FG$ .

23rd January



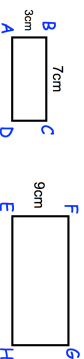
Construct the angle bisector for the angle above.

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Work out the  $n$ th termSolve  $8y + 2 = 20 + 6y$ 

Not drawn accurately



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