

24th February

C to directly proportional to the square root of W.

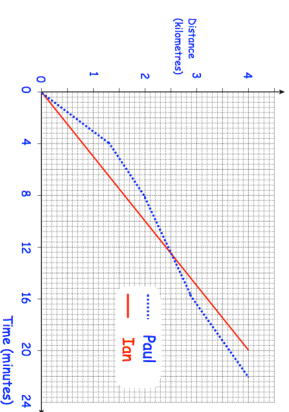
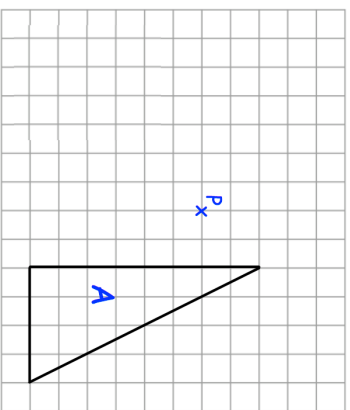
When $C = 12$ and $W = 16$

Corbettmaths



Find C in terms of W.

Enlarge shape A by scale factor $-\frac{1}{2}$, using the point P as centre of enlargement.



Ian ran the race at a steady speed.

What was Ian's average speed?

At what time were both boys level?

Who won the race? By how much?

The winner wasm
bym

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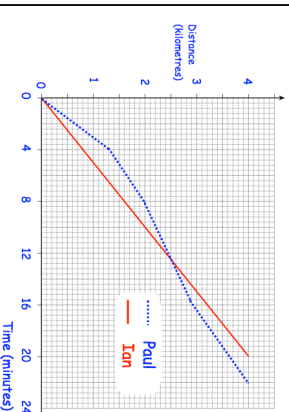
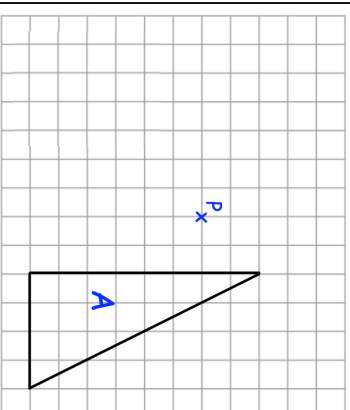
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