

Find the length of AB.

Work out

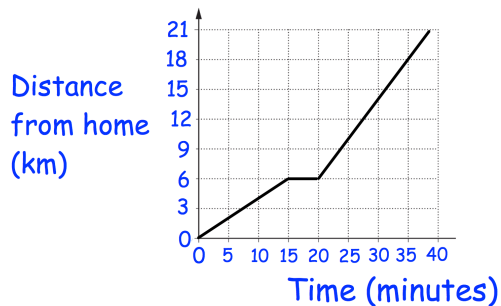
$$(8 \times 10^5) \times (3 \times 10^4)$$

Give your answer in standard form

In a sale, normal prices are reduced by 35%.

Fatima bought a coat in the sale. She pays £182.

Work out the normal price of the coat.



The distance-time graph shows **part** of Hannah's journey to Ipswich.

She leaves her home and travels for 15 minutes.

She then stops for 5 minutes to make a phone call and carries on her journey for another 2 hours

What speed was Hannah travelling in the first 15 minutes of the journey

How far does Hannah travel, in total, to get to Ipswich?