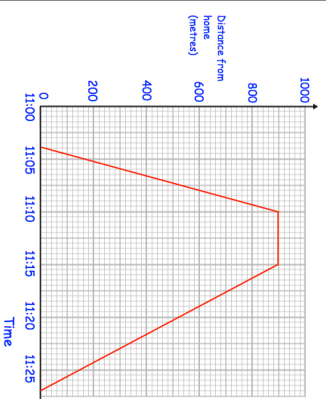


2nd February		Corbettmaths
Match each statement to the correct expression.	Bob has £1.65 Jill has 75p	How much money must Bob give Jill so that they end up with the same amount?
Multiply $c$ by 2 then add 1 $c + 2$ $2c + 1$ Square $c$ then add 1 $2(c + 1)$ Add 1 to $c$ then multiply by 2 $c^2 + 1$ Square $c$ then subtract from 1 $c^2 - 1$ $1 - c^2$		
Three whole numbers have a mean of 20. None of the numbers is equal to 20.		
Write down three possible numbers.		
	How long did Rebecca stop for?	
	How far did Rebecca travel in total?	



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