

31st October

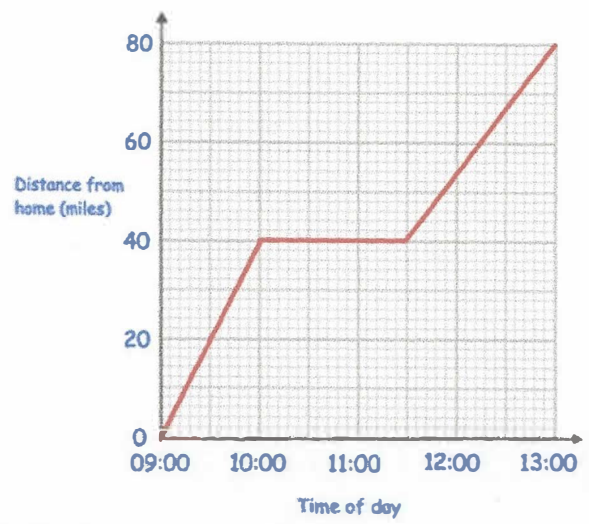
$$\begin{array}{r}
 64 \\
 \times 79 \\
 \hline
 576 \\
 4480 \\
 \hline
 5056
 \end{array}$$

5056

Simplify $\frac{6}{9} \div 3 \rightarrow 2$
 $\frac{9}{9} \div 3 \rightarrow 3$

$\frac{2}{3}$

Natalie travels from her home to London.



How far was Natalie from home when she visited Edward?

40 miles

How long did Natalie stop for?

1 1/2 h (1h 30 min)

She stopped and visited her friend Edward on the way.

Jack buys three pens.

He pays with a £20 note.
His change is £13.49

How much would two pens cost?

£4.34

$$£20 - £13.49 = £6.51$$

$$2 \text{ pen cost } £6.51 \div 3 = £2.17$$

$$\therefore 2 \text{ pens cost } \underline{£4.34}$$