



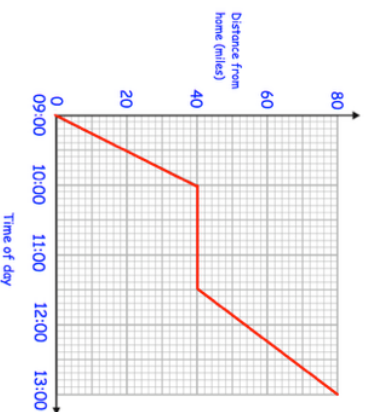
31st October

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

Simplify $\frac{6}{9}$

Natalie travels from her home to London.

How far was Natalie from home when she visited Edward?



How long did Natalie stop for?

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?



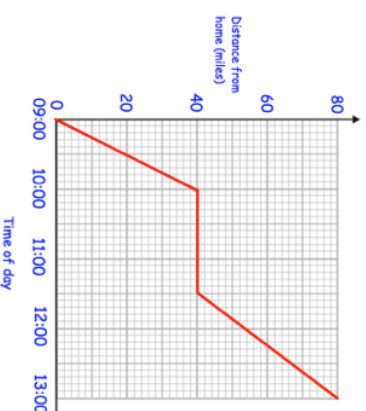
31st October

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

Simplify $\frac{6}{9}$

Natalie travels from her home to London.

How far was Natalie from home when she visited Edward?



How long did Natalie stop for?

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?