



**11th June**

$$0.6 = \frac{\square}{\square}$$

Grid area for the fraction problem. A rectangular box is present at the bottom right of the grid.

$$1,040 \div 40$$

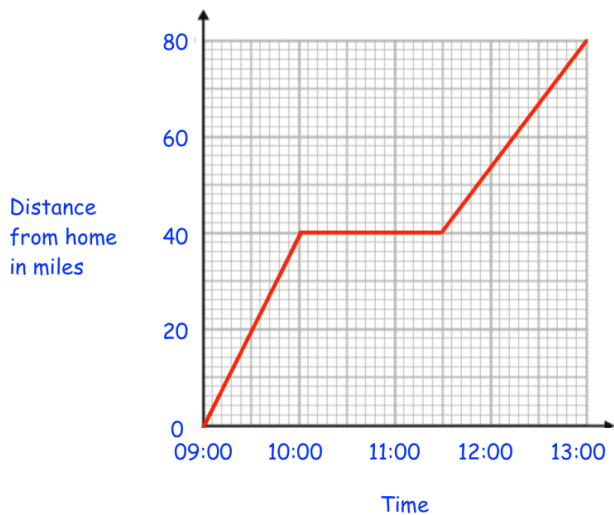
Grid area for the division problem. A rectangular box is present at the bottom right of the grid.

There are 1,596 fans at a football match.

$\frac{3}{7}$  of the fans are children.

How many adults attended the football match?

Blank area for the solution to the football match problem.



How far was Natalie from home when she visited Edward?

How long did Natalie stop for?

Natalie travels from her home to London. She stopped and visited her friend Edward on the way.