



20th January

$$90,009 - 303$$

$$\begin{array}{r} 89 \\ 90'009 \\ - \quad 303 \\ \hline 89706 \end{array}$$

$$89706$$

$$\frac{9}{10} - \frac{1}{2}$$

$$\frac{9}{10} - \frac{5}{10} = \frac{4}{10}$$

$$\frac{4}{10} = \frac{2}{5}$$

The timetable shows the times of trains from Southville to Milton.

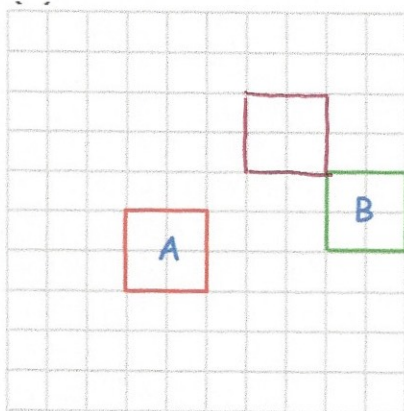
Southville	0630	0650	0720
Leek	0703	0715	0751
Milton	0824	0835	0920

1h54 1h45 2h

Which train completes the journey from Southville to Milton in the shortest time?

0650

Square A has been translated to Square B



Complete this sentence

Square A has been translated

squares to the right and

squares upwards

Translate square B 2 squares left and 2 squares upwards