## JMO Speed-Distance-Time Questions

## Level: Junior Ref No: J15

Puzz Points: 12
a) Yesterday evening, my journey home took $25 \%$ longer than usual. By what percentage was my average speed reduced compared to normal?
b) By what percentage would I need to increase my usual average speed in order for the journey to take $20 \%$ less time than usual?

## Level: Junior Ref No: J35

Puzz Points: 14

Calum and his friend cycle from $A$ to $C$, passing through $B$.
During the trip he asks his friend how far they have cycled. His friend replies "one third as far as it is from here to $\mathrm{B}^{\prime \prime}$. Ten miles later Calum asks him how far they have to cycle to reach C . His friend replies again "one third as far as it is from here to B ".

How far from A will Calum have cycled when he reaches $C$ ?

Level: Junior Ref No: J51
Puzz Points: 12

Jack and Jill went up the hill. They started at the same time, but Jack arrived at the top one-and-ahalf hours before Jill. On the way down, Jill calculated that, if she had walked 50\% faster and Jack had walked $50 \%$ slower, then they would have arrived at the top of the hill at the same time.

How long did Jill actually take to walk up to the top of the hill?

Level: Junior Ref No: J57
Puzz Points: 12

Tom left a motorway service station and travelled towards Glasgow at a steady speed of 60 mph . Tim left the same service station 10 minutes after Tom and travelled in the same direction at a steady speed, overtaking Tom after a further 1 hour 40 minutes. At what speed did Tim travel?

