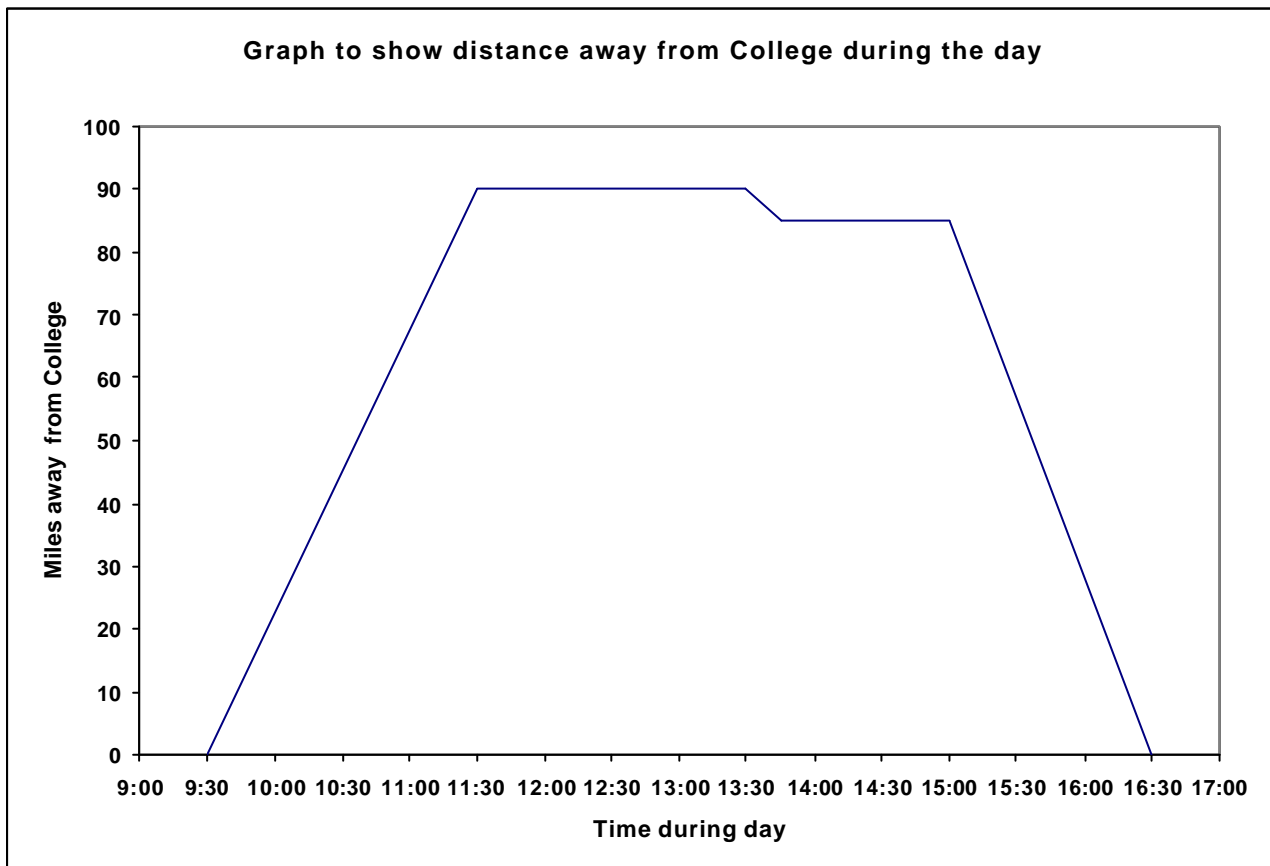


FREE STANDING MATHS QUALIFICATION

Making Sense of Data Foundation level

Interpreting a line graph drawn by somebody else

A group of students went on an educational visit in the college minibus. The trip was time-tabled to leave at 0900 hours and arrive back at 1700 hours. The distance that the students were away from the college was plotted against the time of day. Look carefully at the graph and explain what happened during the day from the students leaving college to arriving back again.



Note

This will help you to meet the following Coursework Portfolio requirement.

What you need to produce:	You must:
<p>4. Two brief written descriptions of what two line graphs drawn by someone else tells you about the situations they represent.</p>	<p>for each written description, explain, if relevant, what:</p> <ul style="list-style-type: none"> • any intercepts with the graph's axes • gradients • the general shape <p>tell you about the real situation.</p>

