

Drawing and reading line graphs

Copy the table and extend it up to £10. Then use this data to draw and mark a line graph marking the horizontal axis up to £10. Use the graph to convert the prices.

x-axis (£)	1	2	3	4
y-axis (rupees)	80	160	240	

1



800 R

4



480 R

7



1200 R

2



240 R

5



360 R

8



4000 R

3



440 R

6



1600 R

9



200 R

How much will you get in rupees for:

- 10** £3?

11 £5?

12 £10?

13 £15?

14 £40?



THINK

Use your line graph to find out how many rupees you would get for £1.50, £2.50, and some other amounts between those plotted on your graph.



I am confident with drawing and interpreting line graphs.