

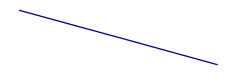
Describing Graphs - Exercise 1

In the column on the left, there are nine graphs (A- I). Opposite each graph, you have four statements which describe each graph. Decide which statement is correct in each case. There may be more than one answer.

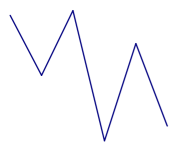
A



В



 \mathbf{C}



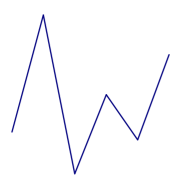
- i. The trend in customer numbers was upward.
- ii. Customer numbers fluctuated slightly.
- iii. There were considerable fluctuations in customer numbers.
- iv. There were fluctuations in customer numbers.

- i. The number of customers fell dramatically
- ii. Customer numbers fell.
- iii. Numbers fell steadily.
- iv. There was a dramatic drop in customer numbers.
- The trend in customer numbers was upward.
- ii. Customer numbers fluctuated wildly.
- iii. There was a downward trend in customer numbers.
- iv. Customer numbers were erratic.





D



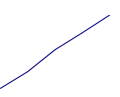
- i. The trend in customer numbers was downward.
- ii. Customer numbers fluctuated slightly.
- iii. There were wild fluctuations in customer numbers.
- iv. There were fluctuations in customer numbers.

Ε



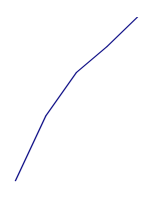
- i. The trend in customer numbers was upward.
- ii. Customer numbers hit a peak.
- iii. There was a peak in customer numbers.
- iv. There was a slight dip in customer numbers.

F



- i. The trend in customer numbers was flat.
- ii. Customer numbers rose.
- iii. Customer numbers rocketed.
- iv. There was steep rise in customer numbers.

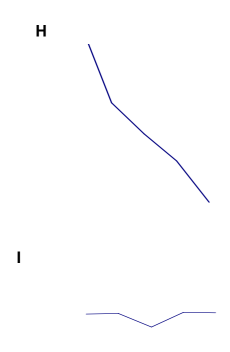
G



- Customer numbers soared.
- ii. Customer numbers rocketed.
- iii. There was a steep rise in customer numbers.
- iv. There was a gradual rise in customer numbers.







- i. There was a steady fall in customer numbers.
- ii. Customer numbers fluctuated.
- iii. Customer numbers plunged.
- iv. The trend was flat.

- i. There was a slight dip in customer numbers.
- ii. The trend in customer numbers was upward.
- iii. Customer numbers dipped.
- iv. Customer numbers reached a peak.