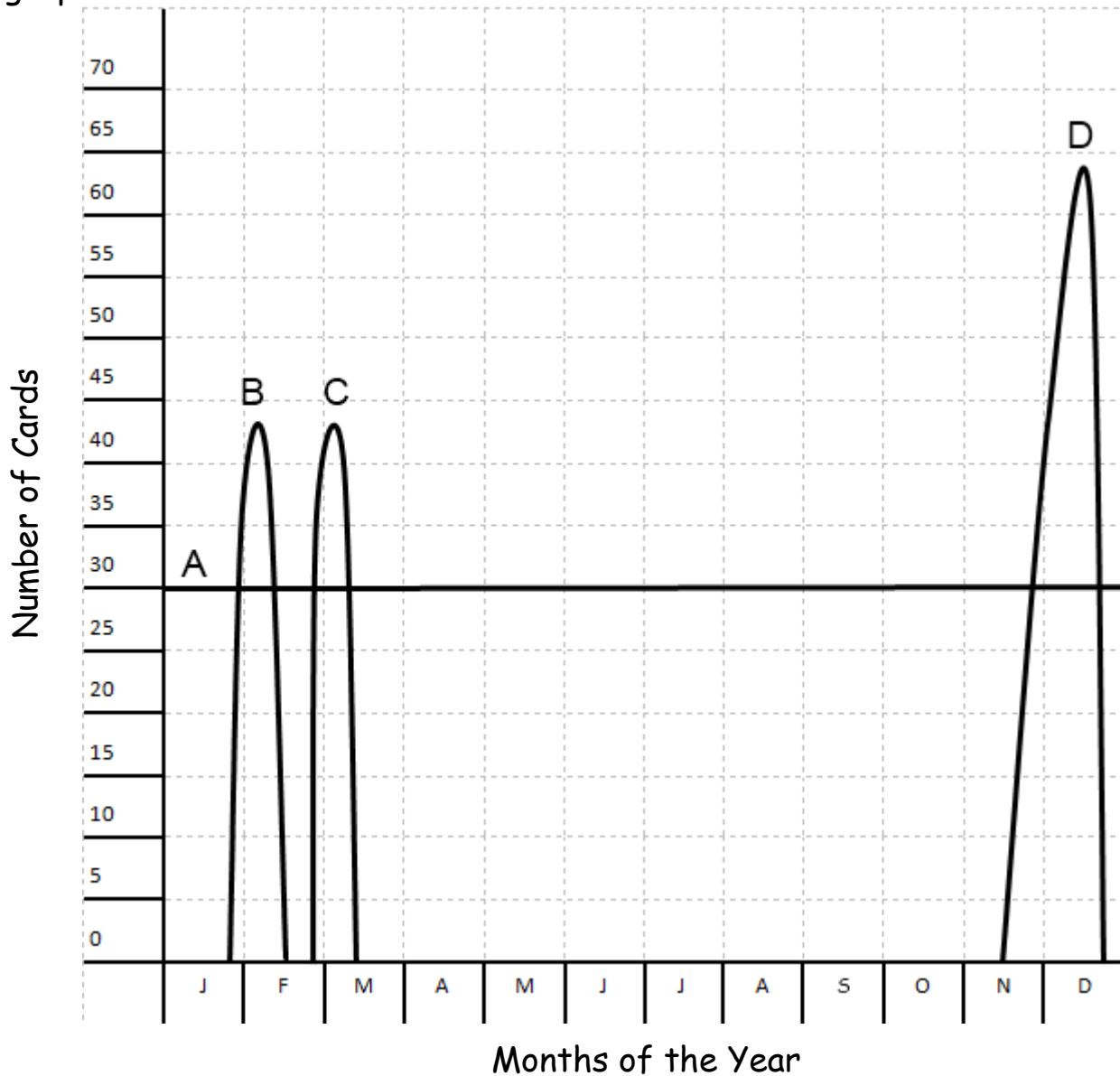


A Graph of Sales of Cards at Kelly's Shop

At Kelly's card shop, they sell all sorts of cards throughout the year. Kelly keeps track of which cards she has sold and when, by recording them on a line graph.



Each line on Kelly's graph corresponds to one of the following types of card : Christmas, Birthday, Valentine's Day and Mother's Day . The lines are marked with letters A, B, C or D.

Using this information, can you answer the questions on the next page?

Questions:

1. Can you work out which type of card is represented by line A?
2. Can you work out which type of card is represented by line B?
3. Can you work out which type of card is represented by line C?
4. Can you work out which type of card is represented by line D?
5. Why does line A remain the same throughout the year?
6. Kelly also sells quite a lot of "Thank You Teacher" cards. Her sales peaked at 30 cards. Can you draw a line on the graph when you think she might sell the most?
7. Father's Day is on June 16th. Kelly's sales peaked at 50 cards. Can you draw a line on the graph to show her sales for Father's Day cards?

Answers

1. Can you work out which type of card is represented by line A?
Birthday
2. Can you work out which type of card is represented by line B?
Valentine's Day
3. Can you work out which type of card is represented by line C?
Mother's Day
4. Can you work out which type of card is represented by line D?
Christmas
5. Why does line A remain the same throughout the year?
People have Birthdays throughout the year.
6. Kelly also sells quite a lot of "Thank You Teacher" cards. Her sales peaked at 30 cards. Can you draw a line on the graph when you think she might sell the most?
See next page for example
7. Father's Day is on June 16th. Kelly's sales peaked at 50 cards. Can you draw a line on the graph to show her sales for Father's Day cards?
See next page example.

