

Reasoning and Problem Solving

Step 1: Read and Interpret Line Graphs

National Curriculum Objectives:

Mathematics Year 6: (6S1) [Interpret and construct pie charts and line graphs and use these to solve problems](#)

Differentiation:

Questions 1, 4 and 7 (Reasoning)

Developing Determine which of 2 line graphs (including 1 data set only) most likely represents a particular data set.

Expected Determine which of 2 line graphs (including 2 data sets) most likely represents a particular data set.

Greater Depth Write own story to represent the 2 data sets in 2 graphs.

Questions 2, 5 and 8 (Reasoning)

Developing Read two statements about a line graph showing 1 data set using scales in increments of 2 and 10 where all increments are shown. Determine which statement is correct and explain why.

Expected Read two statements about a line graph comparing 2 data sets using any scales where all increments are shown. Determine which statement is correct and explain why.

Greater Depth Read two statements about a line graph comparing 2 data sets using any scales where some of the increments are missing. Determine which statement is correct and explain why.

Questions 3, 6 and 9 (Problem Solving)

Developing Use information shown in a line graph to solve a simple problem. Includes 1 data set using scales in increments of 2 and 10 where all increments are shown.

Expected Use information shown in a line graph to solve a problem. Includes 2 data sets using any scales where all increments are shown.

Greater Depth Use information shown in a line graph solve a problem. Includes 2 data sets using any scales where some of the increments are missing.

More [Year 6 Statistics](#) resource.

Did you like this resource? Don't forget to [review](#) it on our website.

Read and Interpret Line Graphs

Read and Interpret Line Graphs

1a. Carrie is recording the amount of milk left in the jug in her fridge throughout the week. Which graph most likely shows her data? Explain how you know.

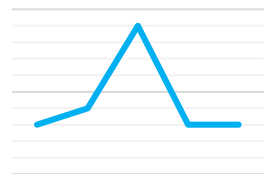
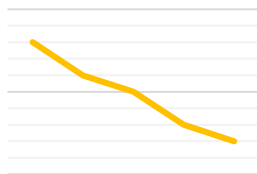
1b. Derrick is recording how many Easter presents his store sells during and after Easter weekend. Which graph most likely shows his data? Explain how you know.

A

B

A

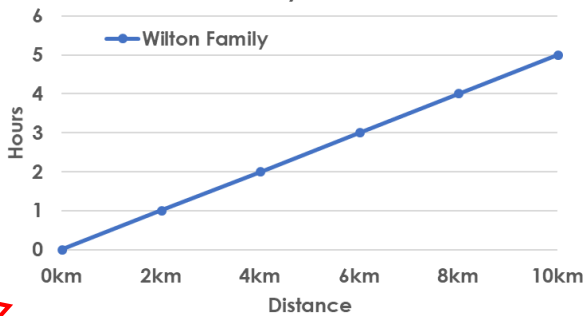
B



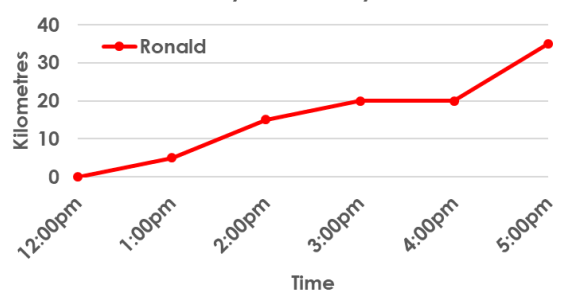
2a. Anton and Lea are interpreting this graph. Anton says, "It took the family 5 hours to walk 10 kilometres." Lea says, "The family had a break after walking for 3 hours." Who is correct? Explain.

2b. Peter and Nora are interpreting this graph. Peter says, "Ronald travelled 20 kilometres between 3:00pm and 4:00pm." Nora says, "Ronald stopped between 3:00pm and 4:00pm." Who is correct? Explain.

Family Walk



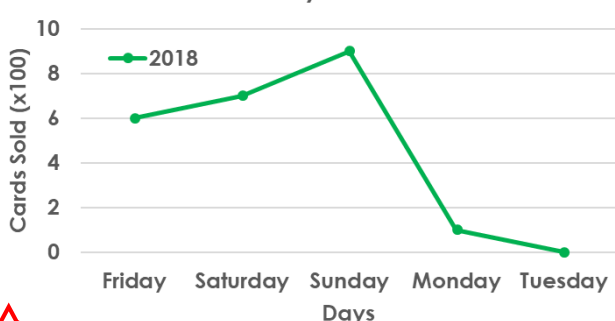
Bicycle Journey



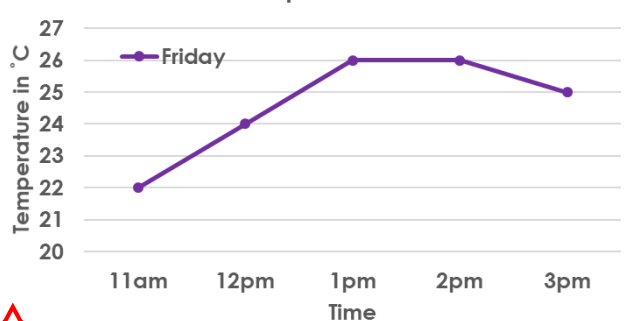
3a. Caring Cards Company earns £100 profit for every 100 cards sold. How much did they profit from Mother's Day cards? Why did sales drop so quickly on Monday?

3b. Lori is tracking the temperature throughout the day. She must drink a bottle of water per hour when it's 24°C or hotter. How many bottles of water will she drink?

Mother's Day Card Sales



Temperature

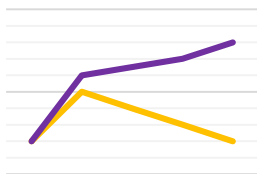
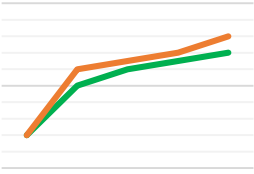


4a. The health visitor is recording the height of twins during their first year. Which graph most likely shows her data? Explain how you know.

4b. Jim is recording the temperature from September to January in London and Sydney. Which graph most likely shows his data? Explain how you know.

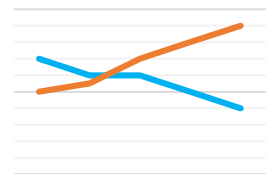
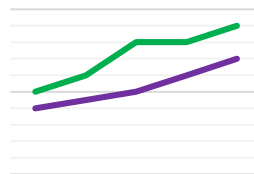
A

B



A

B



R

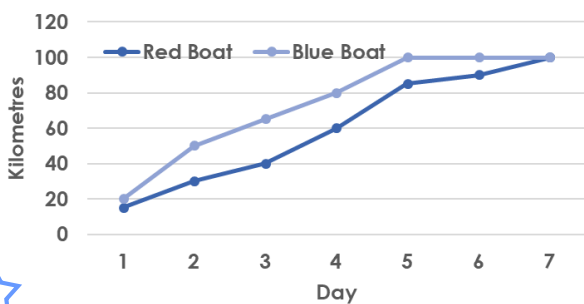


R

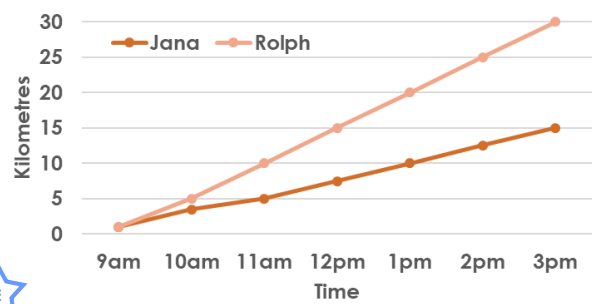
5a. Yulia and Naveed are interpreting a graph. Yulia says, "The blue boat reached their destination on Day 5." Naveed says, "The red boat travelled 100km between Day 6 and Day 7." Who is correct? Explain.

5b. Nico and Harriet are interpreting a graph. Nico says, "Rolph's journey was steeper because his line is steeper on the graph." Harriet says, "Jana travelled much slower; her climb could have been more difficult." Who is correct? Explain.

Distance Travelled



Hill Climb



R

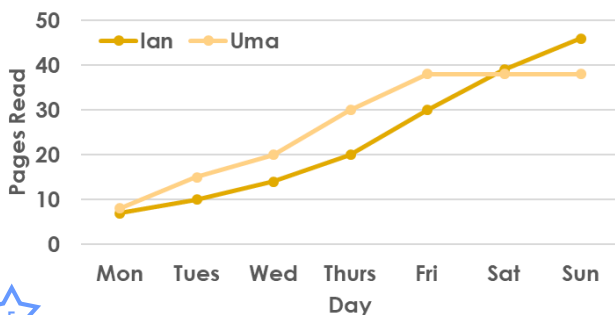


R

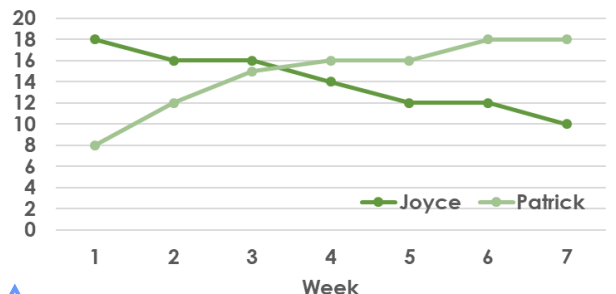
6a. Every Friday, Ian and Uma's teacher gives a sticker for every multiple of 10 pages they read. Who received the most stickers this week? Who read the most pages in total? Why did Uma stop reading on Friday?

6b. Joyce and Patrick each earn one point for their class every time they score more than 15 on a spelling quiz. How many points will they each earn this half term? Who has shown improvement?

Reading Records



Spelling Quiz Scores



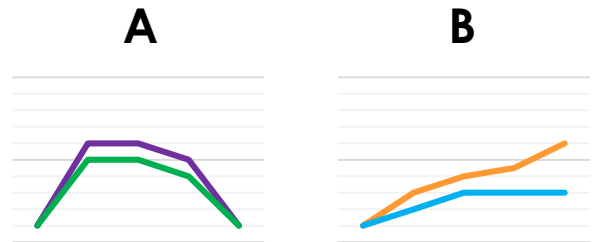
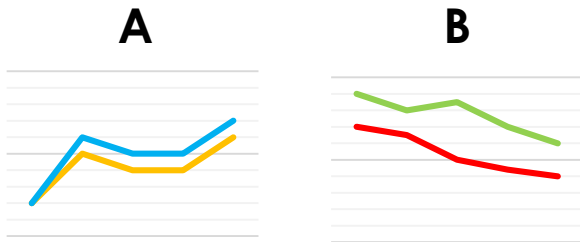
PS



PS

7a. Write your own story to match the data in the two graphs below.

7b. Write your own story to match the data in the two graphs below.

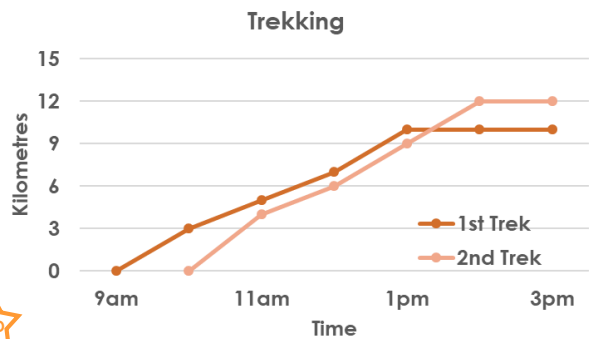
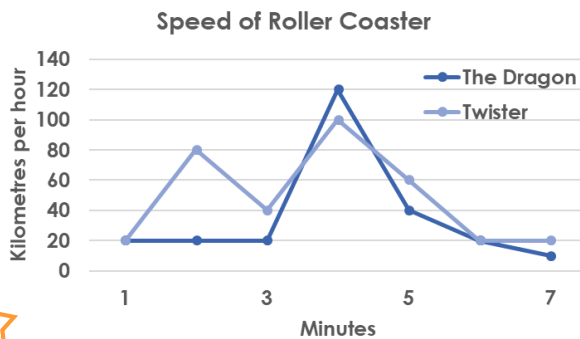


8a. Fazir and May are interpreting a graph.

Fazir says, "The Dragon has a rapid increase in speed at 3 minutes."
 May says, "The Twister goes the fastest."
 Who is correct? Explain.

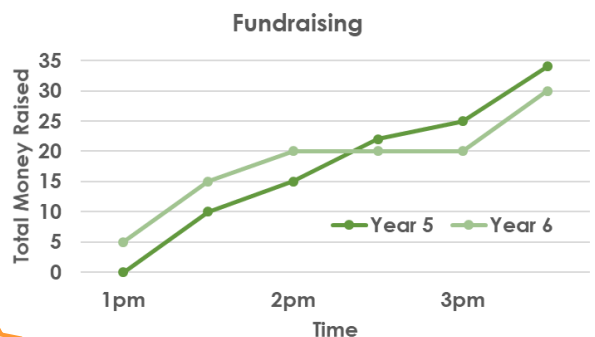
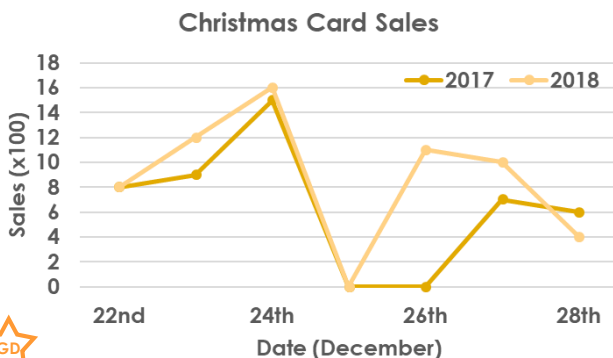
8b. Nancy and Quinn are interpreting a graph.

Nancy says, "Both treks started at 9am."
 Quinn says, "The 2nd trek was the longest by 2km."
 Who is correct? Explain.



9a. Carl's Cards makes it's biggest profit in the holiday season. What date is the shop closed for business? If the shop earns £200 for every 100 cards sold, which year made the biggest profit?

9b. Years 5 and 6 are holding a fundraiser for charity. For every £1 raised, the school is giving an extra £2 to the same charity. How much money did each year group raise in total?



Reasoning and Problem Solving Read and Interpret Graphs

Developing

- 1a. B shows her data, because the amount of milk would decrease throughout the week.
- 2a. Anton is correct. The graph does not show that the family stopped hiking after 3 hours.
- 3a. They made £2,300 profit on cards. Sales dropped because Mother's Day happened on Sunday, and not as many people needed to buy cards after Mother's Day.

Expected

- 4a. A shows her data because the twins would gain in height but at slightly different rates. B suggests that the height of one twin decreases over time.
- 5a. Yulia is correct because the blue boat stopped travelling on Day 5. The red boat travelled 100km in total, not in one day.
- 6a. Ian gets the most stickers. Ian read more pages in total (looking at Saturday and Sunday). Uma could have finished her book on Friday.

Greater Depth

- 7a. Various answers, for example:
A = Two runners travelling the same route and over the same terrain but one is faster than the other.
B = The temperature of two cities in the UK recorded from Summer to Autumn.
- 8a. Fazir is correct. The Dragon also goes 20km/hour faster than The Twister, so it is the fastest ride.
- 9a. The shop is closed on Christmas Day. The biggest profit was made in 2018 (£12,200).

Reasoning and Problem Solving Read and Interpret Graphs

Developing

- 1b. B shows his data, because sales for Easter related gifts would not continue increasing after Easter weekend.
- 2b. Nora is correct. The graph shows that Ronald did not travel between 3 and 4pm.
- 3b. She will drink 3 bottles of water (1 between 12pm – 1pm, 1 between 1pm – 2pm and 1 between 2pm – 3pm). She may start another at 3pm as the temperature is still 24°C at 3pm.

Expected

- 4b. B shows his data because the temperature in London will be getting colder over those months, whilst it will be getting warmer in Sydney.
- 5b. Harriet is correct, that is one reason why Jana travelled a much shorter distance in the same amount of time. Nico has misinterpreted what the graph is showing; the incline of the hike is not related to the angle of the line.
- 6b. Joyce will earn 3 points and Patrick will earn 4 points this half term. Patrick has shown steady improvement in his quizzes, while Joyce's scores keep going down.

Greater Depth

- 7b. Various answers, for example:
A = Two vehicles starting off and travelling the same distance but at different speeds before slowing down again.
B = Two plants growing over the same time period. One plant continues to grow, whilst the other stops get any taller.
- 8b. Quinn is correct. The second trek started at 10am.
- 9b. Year 5 raised £34 and Year 6 raised £30. With the school's contribution, Year 5 raised £102 and Year 6 raised £90.