

GCSE Maths – Statistics

Scatter Graphs

Worksheet

NOTES



SOLUTIONS



This worksheet will show you how to work out different types of scatter graph questions. Each section contains a worked example, a question with hints and then questions for you to work through on your own.

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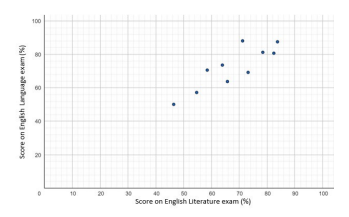




Section A

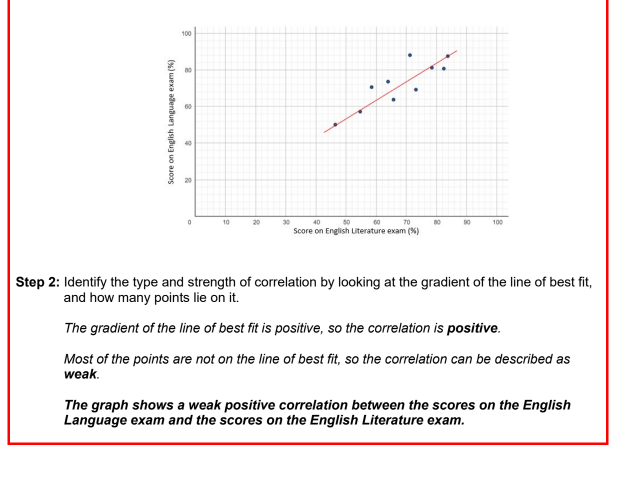


Below is a graph of the scores of a class on an English Literature and English Language exam. Draw a line of best fit and identify the type of correlation.



Step 1: Draw a line between the points, so that there are approximately the same number of points lying either side of the line.

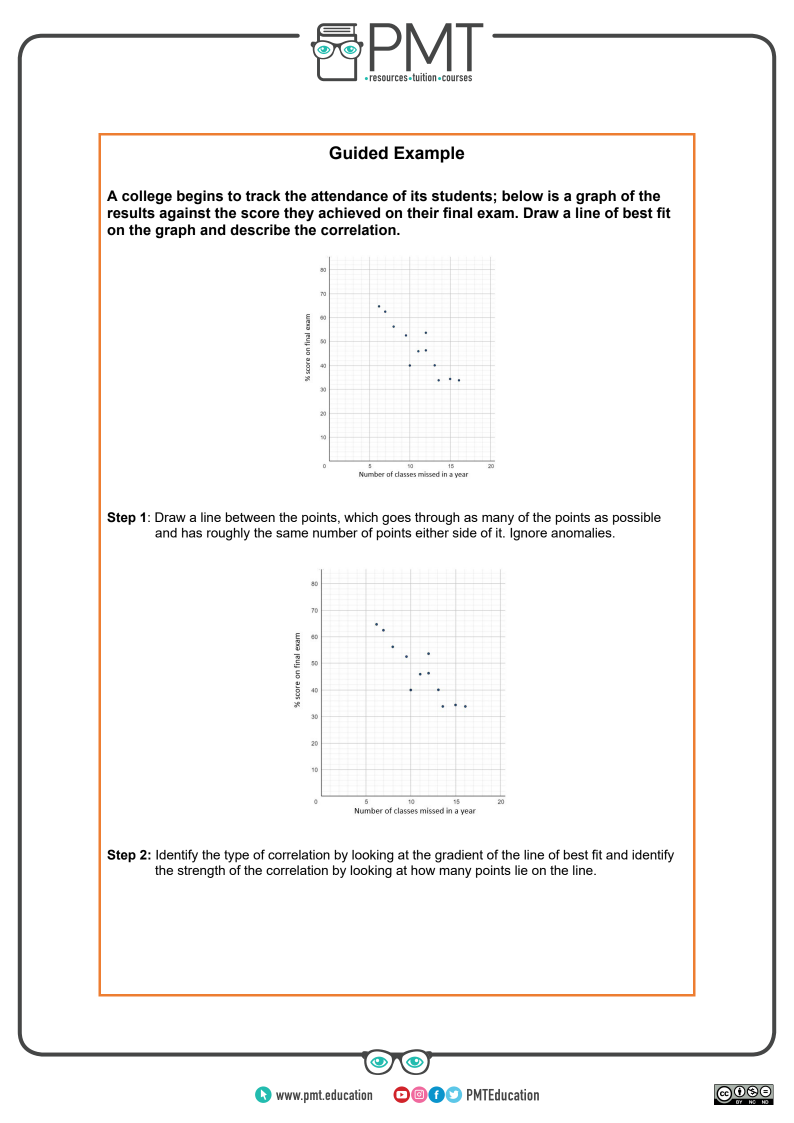
The line of best fit should only span the data range and ignore any anomalies.



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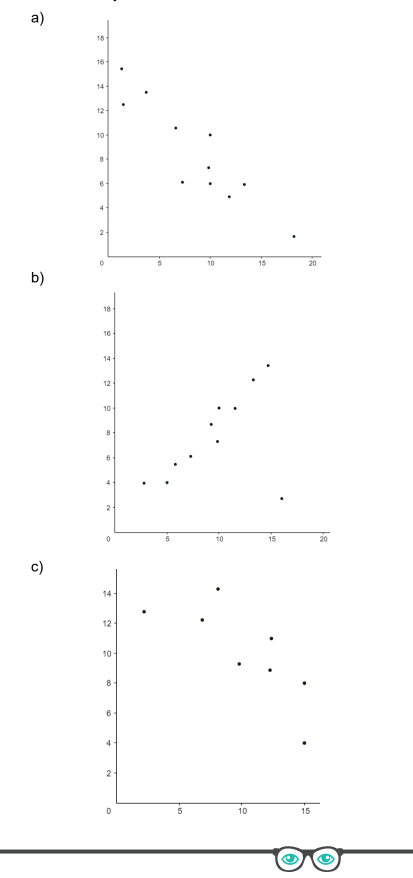




Now it's your turn!

If you get stuck, look back at the worked and guided examples.

1. On the following scatter graphs, draw the line of best fit and describe the correlation. Circle any anomalies.



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▶ Image: Second Second



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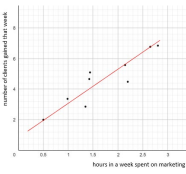


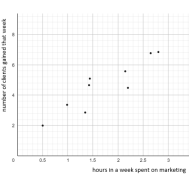
Section B

Worked Example

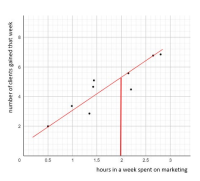
A small business has been tracking how effective its marketing strategy is. They have made a graph of the number of hours spent on marketing and the number of clients gained, which is pictured below. If the employees spend a total of two hours in a week on marketing, how many clients can they expect to gain?

Step 1: Draw a line of best fit on the graph.





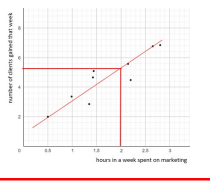
Step 2: Draw a vertical line from 2 hours on the x-axis to the line of best fit.



Step 3: Draw a horizontal line across to the *y*-axis to estimate how many clients gained from two hours of marketing.

▶ Image: PMTEducation

The value read from the *y*-axis rounds to **5 clients** gained in a week.

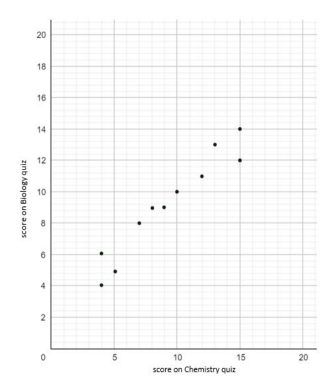






Guided Example

Below is a graph of students' chemistry and biology scores on a quiz. Using the graph, predict what Clara will score on the biology quiz if she scores 15 on the chemistry quiz?



Step 1: Draw a line of best fit on the graph.

Step 2: Draw a line from Clara's score on the *x* axis to the line of best fit.

Step 3: Draw a line across from where the two drawn lines intersect to the *y*-axis, and proceed to read off the Biology score.

▶ Image: PMTEducation

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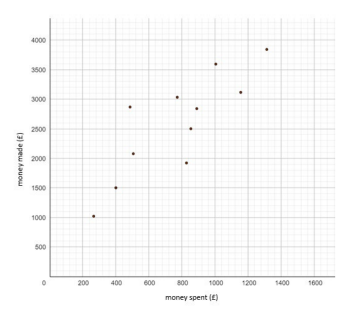




Now it's your turn!

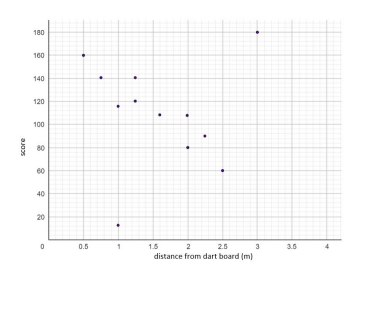
If you get stuck, look back at the worked and guided examples.

2. A small film company makes a graph of the money spent and made from each feature film it has produced. If the company spends £1000 making a film, how much can they expect to make from it?



3. In an amateur darts competition, during the practice run, the organisers record the distance each turn is taken, and the score achieved. If a person stands 1.5m from the dart board, estimate what they will score.

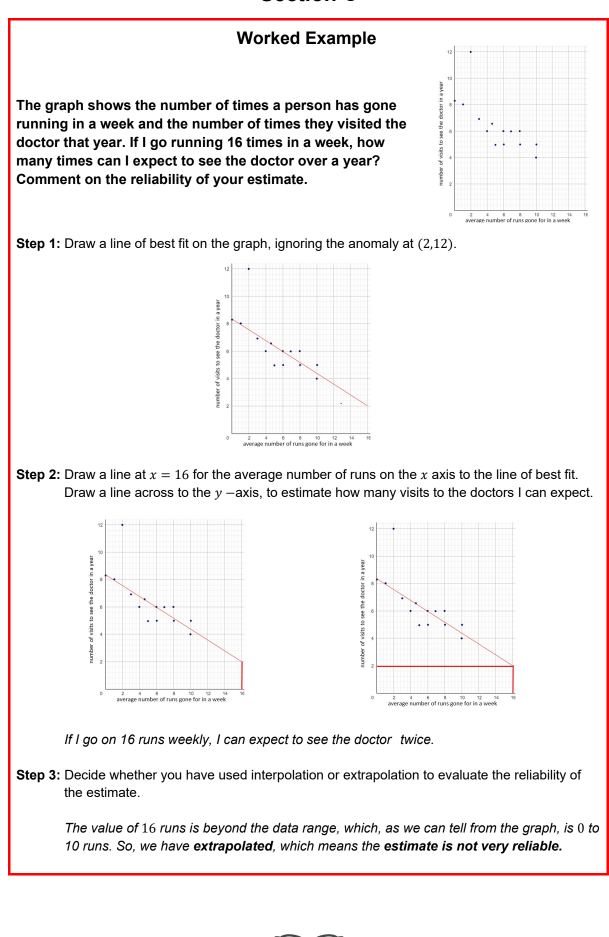
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Section C



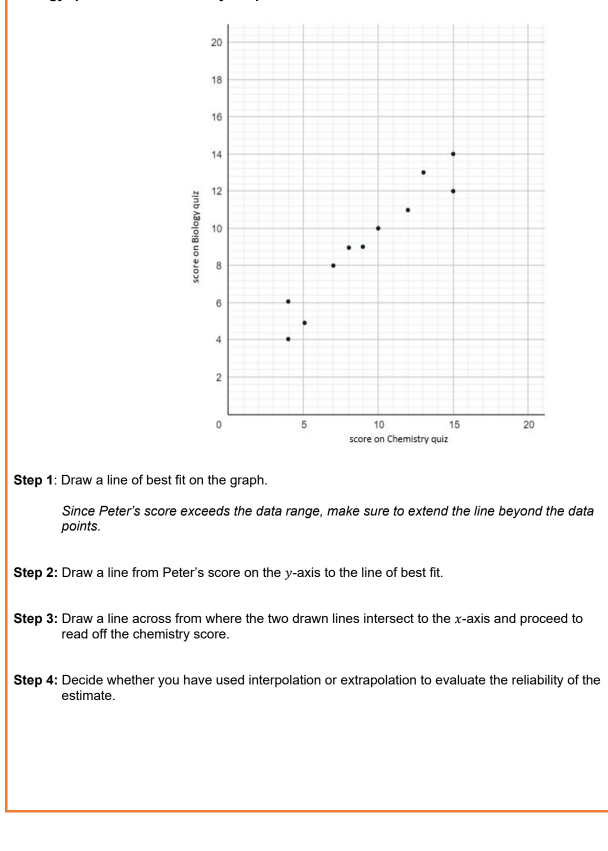
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Guided Example

Below is a graph of students' chemistry and biology scores on a quiz. Using the graph, predict what Peter will score on the chemistry quiz if she scores 18 on the biology quiz? How reliable is your prediction?



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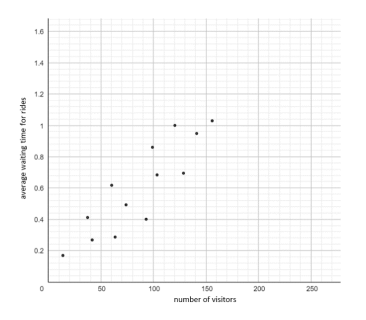




Now it's your turn!

If you get stuck, look back at the worked and guided examples.

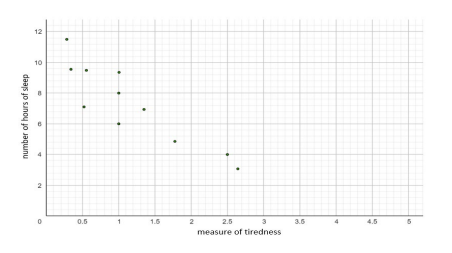
4. This scatter graph shows the number of visitors to a theme park and the average wait time for rides per day. Predict how long the wait time will be when a record number of 200 people visit the theme park in one day.



5. A scientist has devised a quantitative method of measuring tiredness which gives subjects a score out of 5.

The scientist tests his measure out and creates a scatter graph of participants' scores against how many hours of sleep they have per night. Using the graph, predict how many hours of sleep someone with a score of 3 gets per night. Comment on the reliability of the prediction.

▶ Image: Second Second



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