KS3 Mathematics Working Mathematically RED FUNNEL Solving Problems



Ferry Crossing Maths Challenge! Can you work mathematically and

solve the problem?

Student Introduction

Education

In this investigation you will read timetables and create charts on which to plot and then <u>interpolate</u> a variety of data in order to solve a problem.



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For most impact, it would be best to select ferry crossings that pass by the most other ferries.

Your challenge is to help Red Funnel choose the best ferry crossings for the show - you will need to show why this is the case.

Outcomes

- You need to produce a chart from which you can extract the information you need to solve the problem - this is known as <u>interpolation</u>.
- You should be ready to present your findings at a given time.
- You will need to show a clear and accurate chart/diagram.

You will need to explain your findings and solutions.

Extension

C.A.F. Consider All Factors

- Would the answer be the same if the day were a public holiday?
- For maximum viewing from the Red Jets, which side of the vehicle ferry would be best to use for the display?
- What other factors might need to be considered?

age 1 of 2

Help Sheet

Your graph/diagram needs to show:

- 1. How many times the Red Jet will pass a vehicle ferry
- 2. Where that passing is likely to take place
- 3. At roughly what time the vehicle ferries pass each other

One axis will need to show times from 19.00 - 00.00.

- Draw it out on squared paper showing 00, 15, 30 and 45 minutes past the hour.
- You could repeat this line parallel so one line represents Cowes and the other represents Southampton:

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19.00

Key Considerations

How can you plot the ferries' paths? Use the departure times given on the timetable.

► How can you work out the arrival times from the information given on the web site? Plot the journeys of all the vehicle ferries.

Now do the same for the Red Jet.

How can you show the difference between the Red Jet and the vehicle ferries clearly on your chart?

Now, can you see when the Red Jets pass the vehicle ferries?

Look back at the bullet points on the top of this sheet - can you answer them now, using your chart?

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