# The Moji Road Trip Maths Mystery Game 

Confused moji (\%) has organised a surprise road trip to a secret destination for his moji friends. Happy Smile emoji (6) is so pleased because he loves surprises! Angry moji ${ }^{\circ}$ - isn't happy that he doesn't know where they are going. Cold moji ®० $^{\circ}$ just hopes that they are going somewhere warm!


All of the mojis are ready with their luggage and are waiting for Confused moji (6) to pick them up in the minibus.

When Confused moji (6) finally arrives, he looks more confused than ever before! He tells everyone that the map to the secret destination has disappeared and Confused moji can't remember where they are supposed to be going! The road trip will need to be cancelled!

Solve the clues to help Confused moji to remember the mystery destination sand save the moji road trip.


| Destination | UK <br> or Abroad? | Type of <br> Accommodation | Coast, City or <br> Countryside? | Approximate <br> Population |
| :---: | :---: | :---: | :---: | :---: |
| Aberystwyth | UK | Camping | Coast | 13000 |
| Buxton | UK | Hotel | Countryside | 22000 |
| Calp | Abroad | Camping | Coast | 20000 |
| Dublin | Abroad | Hotel | City | 528000 |
| Edinburgh | UK | Camping | City | 482000 |
| Frazé | Abroad | Hotel | Countryside | 600 |
| Gothenburg | Abroad | Hotel | City | 573000 |
| Holbeach town | UK | Camping | Countryside | 5000 |
| Lisieux | Abroad | Camping | Countryside | 23000 |
| Malvern | UK | Camping | Countryside | 30000 |
| Nice | Abroad | Hotel | City | 343000 |
| Puerto del Carmen | Abroad | Hotel | Coast | 20000 |
| Rimini | Abroad | Camping | Coast | 147000 |
| Skegness | UK | Camping | Coast | 20000 |
| Tarragona | Abroad | Hotel | Coast | 131000 |
| Whitby | UK | Hotel | Coast | 13000 |

The secret destination is: $\qquad$


## Clue 1

Answer the questions about the bar chart and colour in the boxes with the correct answers.
Use these words to work out the first clue.


| 61 <br> the | 11 <br> destination | 31 <br> isn't | 13 <br> is |
| :---: | :---: | :---: | :---: |
| 44 <br> in | 19 <br> the | 23 <br> abroad | 59 |

How many more people went to the art gallery than the theme park?
How many fewer people went to the model village than to the castle?
How many people chose to go to the beach?
How many people went to the beach or the theme park?
How many more people went to the art gallery than to the museum?
How many people went to the museum or the castle?
Clue 1: $\qquad$

## Clue 2

Check these maths calculations. If a calculation is correct, put a tick. If it is incorrect, put a cross. Count up the number of ticks and crosses.

If there are more ticks than crosses, the accommodation is a hotel.
If there are more crosses than ticks, the accommodation is camping.

|  | Correct | Incorrect |
| :--- | :--- | :--- |
| $3 \times 12<7 \times 4$ |  |  |
| $150-68=82$ |  |  |
| $49 \div 7=8$ |  |  |
| $\frac{1}{2}$ of $68=34$ |  |  |
| $£ 1+5 p+20 p=£ 1.52$ |  |  |
| $32 \times 3=106$ |  |  |
| $3400 \div 100=34$ |  |  |
| 2 litres $=2000 \mathrm{ml}$ |  |  |
| $693+10=703$ | Total: |  |

Clue 2: The accommodation is $\qquad$


## Clue 3

Sort the numbers into the correct boxes. Some numbers will belong in more than one box.
The box with the most numbers in it will give you a clue about the road trip destination.
1
5
10
20
4
8
14
40

| Even numbers | Multiples of 4 | Factors of 20 |
| :---: | :---: | :---: |
|  |  |  |
| The destination is on <br> the coast. | The destination is in the city. | The destination is in the <br> countryside. |

Clue 3: The destination is $\qquad$

## Clue 4

How many of these fractions are equivalent to $\frac{1}{4}$ ?

| $\frac{2}{8}$ | $\frac{6}{24}$ | $\frac{5}{20}$ | $\frac{3}{4}$ | $\frac{4}{16}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\frac{5}{11}$ | $\frac{5}{8}$ | $\frac{7}{28}$ | $\frac{7}{12}$ | $\frac{60}{100}$ |
| $\frac{25}{44}$ | $\frac{52}{100}$ | $\frac{9}{36}$ | $\frac{12}{48}$ | $\frac{50}{200}$ |
| $\frac{22}{44}$ | $\frac{19}{36}$ | $\frac{30}{50}$ | $\frac{16}{30}$ | $\frac{25}{40}$ |
| $\frac{15}{60}$ | $\frac{25}{100}$ | $\frac{100}{400}$ | $\frac{3}{12}$ | $\frac{10}{40}$ |
| $\frac{250}{1000}$ | $\frac{16}{30}$ | $\frac{12}{25}$ | $\frac{30}{56}$ | $\frac{40}{90}$ |


| Number of fractions equivalent to $\frac{\mathbf{1}}{\mathbf{4}}$ | Clue |
| :---: | :---: |
| $<15$ | The population is less than 50000. |
| $>15$ | The population is more than 50000. |

Clue 4: The population is $\qquad$


