## The Mystery of The Festival Camping Chaos

It is the second morning of the annual Glamping-Berry Music Festival and people have woken up in chaos on the Family Woodland Glade Camping Field. There's scuffling and shouting as tents are collapsing because, during the night, someone stole every last tent peg from the tents in the field!

You have been called in as the leading detective on the case and you have a team of Scene of Crime Officers (SOCOs) to assist you. Solve the following clues to eliminate all but one of the following suspects based on their gender, tent size and colour, blood type and the type of ticket they have.

Good luck... the Glamping-Berry campers are depending on you!


| Name | M/F | Tent Colour | Type of Ticket | Size of Tent | Blood Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aleksandra Arcadia | F | Blue | Trader | 2-man | A+ |
| Alfred Adventure | M | Green | Family | 1-man | O- |
| Brenda Bugspray | F | Red | Performer | 3-man | B+ |
| Borys Backshall | M | Multi | Steward | 4-man | A- |
| Chaz Campfire | M | Yellow | Trader | 2-man | $A B+$ |
| Carys Countryside | F | Multi | Family | 5-man | B- |
| Doris Dairy | F | Green | Performer | 1-man | O- |
| Derek Discovery | M | Green | Steward | 5-man | A+ |
| Egon Endurance | M | Blue | Trader | 3-man | O+ |
| Edith Eavis | F | Multi | Steward | 1-man | A+ |
| Fiona Festoon | F | Red | Family | 4-man | B+ |
| Fred Firefly | M | Yellow | Steward | 5-man | A- |
| Gerald Glasto | M | Red | Steward | 4-man | A- |
| Gabriela Grylls | F | Blue | Family | 2-man | O+ |
| Harry Hammock | M | Green | Trader | 2-man | O- |
| Hyacinth Hawkwind | F | Multi | Performer | 4-man | AB- |
| Idwall Immersive | M | Blue | Performer | 3-man | A+ |
| Irena Insect | F | Yellow | Steward | 5-man | A+ |
| Jayesh Juggler | M | Red | Family | 1-man | B- |
| Jane Jaffle | F | Yellow | Trader | 2-man | A+ |
| Keith Kinks | M | Blue | Performer | 5-man | O- |
| Kasia Knapsack | F | Green | Family | 3-man | O+ |
| Leila Lantern | F | Red | Steward | 5-man | B+ |
| Lennon Leftfield | M | Blue | Family | 1-man | AB- |
| Mathilde Mountains | F | Multi | Steward | 4-man | A+ |
| Matt Marshmallow | M | Yellow | Family | 5-man | A- |
| Nelly Nature | F | Green | Performer | 2-man | $A B+$ |
| Nathan Nightsky | M | Blue | Trader | 3-man | O- |
| Orson Orientation | M | Red | Family | 1-man | B- |
| Olive Outdoors | F | Green | Steward | 4-man | A+ |
| Paris Pyramid | F | Yellow | Trader | 2-man | O+ |
| Pierre Peel | M | Green | Performer | 3-man | A- |

## Clue 1

On your initial investigations around the campsite, you have found a couple of dropped tent pegs in the toilet block. This has told you something...

Below are some calculations but there seem to be some missing numbers. Work out the calculations and find out what the missing digit or digits are. Those missing digits will give you a letter that reveals an anagram using the code $1=A, 2=B, 3=C$ etc.

Solve the anagram and find the information you need.

2.

$-$| 7 | 1 | 7 | 8 |
| ---: | ---: | ---: | ---: |
| - | 6 | 1 | 5 |
| 2 |  | 6 | 3 |

3. 


4.


5. | 3 | 0 | 6 | 4 |
| ---: | ---: | ---: | ---: |
| + | 3 | 9 | 8 |
| 7 | 0 |  | 0 |
6. 

| 8 | 0 | 0 | 0 |
| ---: | ---: | ---: | ---: |
| $-\quad 6$ | 0 | 1 | 4 |
| 1 | 9 | 8 |  |



## Clue 2

The SOCOs have analysed some of the dropped pegs. They have discovered that the pegs with the oldest fingerprints have come from the thief's own tent. After more analysis, they can determine the make of tent that these pegs have come from. This certain tent only comes in a couple of colours. Solve the clues below to find which colours of tent the criminal could have.

Find the answers to the following calculations in these groups of answers. The two tent colours with the most answers are the tent colours that the criminal might have.

| 1. | 2.6 | - | 1.4 | = | 8. | 0.2 | $\times$ | 4 | = |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2. | 5.6 | $\div$ | 2 | = | 9. | 1.75 | + | 0.35 | = |
| 3. | 0.24 | + | 0.76 | = | 10 | 1.2 | $\div$ | 3 | = |
| 4. | 0.55 | $\times$ | 2 | = | 11. | 0.35 | $\times$ | 2 | = |
| 5. | 0.07 | + | 0.03 | = | 12. | 30 | $\div$ | 100 | = |
| 6. | 3 | $\div$ | 2 | = | 13. | 0.02 | $\times$ | 10 | = |
| 7. | 0.3 | $\times$ | 3 | = | 14. | 1.65 | + | 1.35 | = |


| Red | Yellow | Blue | Green | Multi |
| :---: | :---: | :---: | :---: | :---: |
| 0.1 | 0.2 | 0.3 | 0.4 | 0.5 |
| 0.6 | 0.7 | 0.8 | 0.9 | 1.0 |
| 1.4 | 1.5 | 1.1 | 1.2 | 1.3 |
| 2.7 | 2.8 | 2.9 | 3.0 | 2.1 |



## Clue 3

You have spotted the same footprints alongside each of the dropped tent pegs. The SOCOs have identified lots of the same footprints around some tents in a small area of the campsite, leading you to believe that this is where the culprit was staying.

In the area, all the tents are the same size.
Solve the calculation trail below to give you the 'man' number of the culprit's tent.
Start

## Clue 4

On one of the dropped tent pegs there is a fragment of coloured wrist band that has been ripped off when the thief was removing the tent pegs. This has let you identify the type of ticket the culprit has.

Use the grid below to identify the letters from the coordinates given. This will give you some letters, some of which are red herrings. Hidden in the letter, is the type of ticket belonging to the thief.


## Coordinates:

$(-9,0)$
$(0,8)$
$(-7,-5)$
$(-3,5)$
$(0,-9)$
$(8,8)$
(-1,1)
$(-3,5)$
$(-6,-8)$

## Clue 5

You have found some more dropped pegs around the festival site. The SOCOs have found that some of the pegs show traces of recent blood that they are surmising comes from the criminal's legs being scratched against them as they wandered around the campsite in the dark.

On analysis, we can determine the blood group of the criminal which gives use the final clue we need.

Work out the mystery angle in these crossed guy ropes and that will correspond to a blood type at the bottom of the page.


| $A+$ | $A-$ | $B+$ | $B-$ | $O+$ | $O-$ | $A B+$ | $A B-$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $134^{\circ}$ | $145^{\circ}$ | $163^{\circ}$ | $45^{\circ}$ | $180^{\circ}$ | $80^{\circ}$ | $90^{\circ}$ | $100^{\circ}$ |

The tent culprit was $\qquad$ .

## The Confession

When the culprit was finally caught, they had this to say about their experience...

| $\times$ | 12 | 9 | 7 | 3 | 20 | 6 | 8 | 4 | 30 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 0 | M | © | R | Q | V | N | A | L | ) |
| 5 | V | F | : | C | \# | R | A | $($ | @ | = |
| 4 | E | E | G | - | N | H | D | W | 0 | + |
| 7 | " | ! | Z | I | $\backslash$ | S | . | G | \$ | : |
| 9 | U | [ | $!$ | \# | T | \# | Y | E | $<$ | F |
| 100 | K | / | $£$ | L | \& | J | \% | > | P | ، |
| 3 | E | \# | I | $\sim$ | V | , | H | - | M | C |
| 8 | ] | Y | . | H | * | B | X | D | $?$ | A |
| 12 | , | U | " | E | $?$ | Y | " | B | ; | V |
| 6 | Y | \# | S | , | 0 | E | B | H | T | R |


| 21 | 180 | 16 | 40 | 42 | 40 | 300 | 300 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |


| 28 | 36 | 180 | 180 | 21 | 80 | 28 | 40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |


| 48 | 21 | 180 | 180 | 120 | 120 |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |


| 500 | 21 | 80 | 12 | 180 | 36 | 80 | 180 | 42 | 144 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |  |

## Clue 1

## Answers

1. 

|  | 2 | 7 | 8 | 4 |
| :---: | :---: | :---: | :---: | :---: |
| + | 2 | 3 | 4 | 5 |
|  | 5 | 1 | 2 | 9 |

2. $\begin{array}{rlll}7 & 1 & 7 & 8 \\ - & 4 & 6 & 1\end{array} 5$
3. 


4.

| 6 | 8 | 7 | 4 |
| ---: | ---: | ---: | ---: |
| $-\quad 5$ | 5 | 7 | 2 |
| 1 | 3 | 0 | 2 |

5. 


6.


## Reveals: FEMALE

(from the anagram of letters: $6,5,13,1,12,5$ )

## Clue 2 Answers

1. $2.6-1.4=1.2$
2. $0.2 \times 4=0.8$
3. $5.6 \div 2=2.8$
4. $1.75+0.35=\mathbf{2 . 1}$
5. $0.24+0.76=1.0$
6. $1.2 \div 3=0.4$
7. $0.55 \times 2=1.1$
8. $0.35 \times 2=$
0.7
9. $0.07+0.03=\mathbf{0 . 1}$
10. $3 \div 2=1.5$
11. $0.3 \times 3=\mathbf{0 . 9}$
12. $30 \div 100=$
0.3
13. $0.02 \times 10=\mathbf{0 . 2}$
14. $1.65+1.35=3.0$

Clue 2 Answers

| Red | Yellow | Blue | Green | Multi |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{0 . 1}$ | $\mathbf{0 . 2}$ | $\mathbf{0 . 3}$ | $\mathbf{0 . 4}$ | 0.5 |
| 0.6 | $\mathbf{0 . 7}$ | $\mathbf{0 . 8}$ | $\mathbf{0 . 9}$ | $\mathbf{1 . 0}$ |
| 1.4 | $\mathbf{1 . 5}$ | $\mathbf{1 . 1}$ | $\mathbf{1 . 2}$ | 1.3 |
| 2.7 | $\mathbf{2 . 8}$ | 2.9 | $\mathbf{3 . 0}$ | $\mathbf{2 . 1}$ |

Tent is Yellow or Green
Clue 3 Answers


Clue 4 Answers
Word: TRADER
(-9,0)F (0,8)E (-7,-5)P (-3,5)R (0,-9)S (8,8)A (-1,1)D (-3,5)R (-6,-8)T

## Clue 5 Answers

The mystery angle $=134^{\circ}$ which gives $\mathrm{A}+$ as the blood type.
Children may need the following hints:

- Internal angles of a triangle $=180^{\circ}$
- Internal angles of a quadrilateral $=360^{\circ}$
- A straight line $=180^{\circ}$
- Opposite angles are equal on crossed/bisecting lines.

The Culprit: Jane Jaffle

## The Confession:

It was all getting a bit too 'in-tents'.

| 21 | 180 | 16 | 40 | 42 | 40 | 300 | 300 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I | T | W | A | S | A | L | L |


| 28 | 36 | 180 | 180 | 21 | 80 | 28 | 40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G | E | T | T | I | N | G | A |


| 48 | 21 | 180 | 180 | 120 | 120 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B | I | T | T | 0 | 0 |


| 500 | 21 | 80 | 12 | 180 | 36 | 80 | 180 | 42 | 144 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\cdot$ | I | N | - | T | E | N | T | S | , |

