## The Mystery of the Spoiled Party Bags

Freddie has been looking forward to his birthday party for weeks. He has invited both friends and family to help him celebrate. There are party games, lots of snacks and party bags for everyone to enjoy when they get home. He hopes that everyone has a nice time.

However, disaster has struck!
When everyone is tired, full of food and it is time for them to go home, they find that someone has stolen some of the gifts from inside the party bags. Freddie is really upset. Who could have done such a mean thing?

As the local police officer, and a parent of one of the children at the party, you offer to help find the party bag spoiler. Can you solve the clues and send everyone home happily?


## The Suspects

| Name | Male or <br> Female? | Age | Favourite <br> Colour | Favourite Party <br> Game | Party Bag <br> Gift |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ben Costume | Male | 10 | red | musical bumps | ball |
| Fred Present | Male | 12 | blue | musical statues | blocks |
| Ilona Toy | Female | 15 | red | pass the parcel | whistle |
| Inka Teddy | Female | 86 | green | piñata | car |
| Ronald Cheer | Male | 10 | yellow | hide and seek | sweets |
| Jackie Joke | Female | 12 | violet | hide and seek | sweets |
| Kerry Joy | Female | 9 | green | musical bumps | ball |
| Kim Noisy | Female | 50 | blue | pass the parcel | whistle |
| Patrick Parcel | Male | 86 | red | piñata | ball |
| Lily Cool | Female | 22 | yellow | hide and seek | blocks |
| Mike Laugh | Male | 50 | green | musical statues | car |
| Oliver Music | Male | 19 | violet | hide and seek | sweets |
| Karina Piñata | Female | 86 | yellow | pass the parcel | car |
| Philip Jelly | Male | 22 | blue | musical statues | car |
| Robbie Song | Male | 48 | green | pass the parcel | ball |
| Lauren Cake | Female | 15 | red | piñata | whistle |
| Ryan Hat | Male | 9 | blue | musical bumps | whistle |
| Sam Game | Male | 5 | blue | piñata | blocks |
| Simon Conga | Male | 50 | red | hide and seek | car |
| Sophie Party-Bag | Female | 5 | violet | pass the parcel | ball |
| Steve Dance | Male | 50 | green | hide and seek | car |
| Sue Sweet | Female | 10 | red | piñata | sweets |
| Thomas Prize | Male | 12 | yellow | pass the parcel | whistle |
| Violet Trampoline | Female | 9 | violet | pass the parcel | blocks |

## Clue 1: True or False

Identify whether these mathematical statements are true or false.
If there are more true answers, the culprit is female.
If there are more false answers, the culprit is male.



Clue 1: The thief is $\qquad$ .

## Clue 2: Number Sequences

Identify how each number sequence is increasing or decreasing.
Find the next three numbers in each sequence.
Take the final number in each sequence and circle it in the grid below.
Rearrange the circled words to discover the second clue.

|  |  | 合 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $15$ |  | + | $\begin{array}{r} \text { A } \\ 0 \\ \hline \end{array}$ |  |
|  | $1$ | $\begin{array}{r} \text { 品 } \\ 0 \\ \hline \end{array}$ |  |  |
| 88 |  |  | $\begin{array}{r} \text { A } \\ \hline 0 \\ \hline \end{array}$ |  |
| $24$ |  | $\begin{array}{r} A \\ 8 \\ \hline \end{array}$ |  |  |
| $\begin{gathered} A \\ \qquad 14 \\ \hline \end{gathered}$ | $12$ |  | $\begin{array}{r} \text { AO } \\ 00 \\ \hline \end{array}$ |  |
|  |  |  |  |  |
|  |  |  |  |  |
| $\begin{gathered} 200 \\ \text { parcel } \end{gathered}$ | 48 <br> the | $\stackrel{2}{\text { least }}$ | 40 bumps | $\begin{gathered} 4 \\ \text { culprit } \end{gathered}$ |
| $\begin{aligned} & 190 \\ & \text { hide } \end{aligned}$ | $\begin{gathered} 73 \\ \text { seek } \end{gathered}$ | 42 <br> the | $\begin{gathered} 16 \\ \text { hunt } \end{gathered}$ | $54$ <br> the |
| $\begin{gathered} 15 \\ \text { enjoys } \end{gathered}$ | $63$ game | $\begin{gathered} 56 \\ \text { musical } \end{gathered}$ | $\begin{gathered} 30 \\ \text { pass } \end{gathered}$ | $\begin{gathered} 18 \\ \text { statues } \end{gathered}$ |

Clue 2: $\qquad$ .

## Clue 3: Clock Match-Up

Identify whether these pairs of analogue and digital clocks tell the same time.
If there are more pairs of clocks that do tell the same time, the culprit is older than 20.
If there are more pairs of clocks that don't tell the same time, the culprit is younger than $\mathbf{2 0}$.


Clue 3: The culprit is $\qquad$ .

## Clue 4: Toy Totals

Identify the total costs of the toys in each question. Circle the answers in the grid below. Rearrange the circled words to discover the fourth clue.
(276.99


| $£ 13.16$ <br> colour | $£ 10.16$ <br> green | $£ 30.44$ <br> violet | £97.10 <br> the |
| :---: | :---: | :---: | :---: |
| $£ 79.82$ <br> is | $£ 38.02$ <br> culprit's | $£ 89.41$ <br> brown | $£ 62.34$ <br> white |
| $£ 41.89$ <br> orange | $£ 58.12$ <br> yellow | £31.89 <br> favourite | £10.97 <br> black |

Clue 4: $\qquad$

## Clue 5: Party Bag Coordinates




Identify the letters which are at the coordinate positions below.
$\square$
$(0,1)$

$(4,2)$

$(6,4)$

$(2,1)$

$(2,6)$

$(4,6)$


Clue 5: The toy in the culprit's party bag is $\qquad$ .

Have you solved all the clues and worked out who the culprit is?
The culprit is: $\qquad$

