## The Mystery of the Missing Goals on Sports Day Maths Game

It is the annual Big Bash Sports Day at Twinkl Academy. Everyone is really excited and they are especially looking forward to the silly sports match between the teachers!

The sun is shining, the pitch is marked out and parents are gathering around. However, disaster has struck! Mr Patel has gone to the PE store room to wheel out the goals and they are missing!

Fortunately, the goal thief has not been as careful as they thought they had been and some clues have been left behind.

As chief inspector, you have to use the descriptions of all the people who were seen near the PE store room on Sports Day and solve the clues to unmask the goals thief! Good luck!


The Mystery of the Missing Goals on Sports Day

| Name | Male /female | Year group | Team colour | Make of trainers | Favourite drink |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Amy Amstell | F | 4 | Red | Whizz | PowerUp |
| Bertram Billings | M | 3 | Blue | Fli | Zoosh |
| Cassius Cranford | M | 4 | Green | Jester | Juice Blast |
| Dev Desai | M | 3 | Red | Fli | PowerUp |
| Evie Enderby | F | 4 | Green | Jester | Coola |
| Filip Fabian | M | 4 | Blue | Whizz | Zoosh |
| Gabriella Grange | F | 4 | Yellow | Jester | Coola |
| Hamza Hussaini | M | 4 | Green | Jester | Juice Blast |
| Isla Ingers | F | 3 | Yellow | Fli | PowerUp |
| Ju Jin | F | 4 | Yellow | Fli | Zoosh |
| Kamal King | M | 4 | Red | Jester | Juice Blast |
| Lowri Lane | F | 3 | Blue | Whizz | Zoosh |
| Marcel Miazga | M | 4 | Green | Jester | Coola |
| Niall Neville | M | 4 | Yellow | Fli | Juice Blast |
| Olga Ostrowski | F | 4 | Blue | Hooper | Coola |
| Pippa Pane | F | 4 | Red | Hooper | PowerUp |

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| Name | Male /female | Year group | Team colour | Make of trainers | Favourite drink |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Qi Quinn | M | 3 | Green | Whizz | Juice Blast |
| Rosie Raines | F | 4 | Yellow | Hooper | Coola |
| Sebastian Simpson | M | 4 | Green | Jester | PowerUp |
| Tia Travers | F | 3 | Blue | Fli | Zoosh |
| Uri Underwood | M | 4 | Red | Fli | Coola |
| Veronica Vest | F | 3 | Yellow | Jester | Zoosh |
| Will Walker | M | 4 | Green | Hooper | Coola |
| Xavier Xian | M | 4 | Green | Jester | Juice Blast |
| Yves Yellow | F | 4 | Red | Fli | Juice Blast |
| Zoe Zapper | F | 4 | Blue | Hooper | Coola |
| Andy Amos | M | 4 | Green | Jester | Coola |
| Bilhal Beal | M | 3 | Yellow | Fli | PowerUp |
| Cassie Crane | F | 4 | Red | Hooper | Zoosh |
| Daria Dimbleby | F | 4 | Green | Whizz | Coola |
| Elena Enkel | F | 3 | Yellow | Fli | Juice Blast |
| Frankie Fraser | M | 4 | Blue | Jester | PowerUp |
| Gavin Grade | M | 4 | Green | Jester | Zoosh |

## Clue 1: It's All in the Place Value

Work out whether the missing answers are ten or one hundred more or less, and use the words in the table to solve clue number 1.
1.

5.
 401411

6.

639739

7. 868
878

4.
 433 533

| 549 <br> Zoosh | 333 <br> thief | 491 <br> female |
| :---: | :---: | :---: |
| goal | 210 <br> male | 898 <br> three |
| 219 | 103 |  |
| in | trainer | 391 |
| 323 |  |  |
| bottle | was | the |
| 888 | 439 |  |
| Four | found | Hooper |

Answer to Clue 1:

## Clue 2: Yes or No?

Work out if these answers are correct or not, by writing Yes or No.

|  | Yes | No |
| :--- | :--- | :--- |
| Mia says that if she starts at the number 12 and counts <br> backwards in multiples of four beyond zero, she will say "minus <br> 3". Is she correct? |  |  |
| If a 5-a-side football pitch has a perimeter of $134 m$ and one side <br> is 42m, the other must be 25m. Is that correct? |  |  |
| In five days, Jamie is going to the England Netball Schools <br> Festival. She has worked out that is in 125 hours. Is she correct? |  |  |
| Jai has \$3.25 to spend at the basketball tournament. He wants <br> to buy a pack of chocolate bars for \$1.75, a jumbo bag of crisps <br> for \$1.10 and a drink for 30c. He thinks he has enough money. <br> Is he correct? |  |  |
| Layla needs two dozen tennis balls and can buy them in packs of <br> three. She has worked out she will need three packs. Is <br> she correct? |  |  |
| Piotr is saving towards a Leeds Utd Junior season ticket. The <br> ticket costs \$146. He has saved \$109.50. He says this is $\frac{3}{4}$ of the <br> price. Is he correct? |  |  |
| Freya says that if one basketball weighs 482 g, three balls will <br> weigh 1 kg 140 g. Is she correct? |  |  |

If there are more incorrect answers than correct ones, the goal thief is male. Circle one answer.

Answer to Clue 2: The goal thief male/female.


## Clue 3: Favourite Sport Survey



Some children were asked to name their preferred sport. Their answers are shown in the bar chart. Interpret the data to solve the clue.

1. Look at the most popular choice of sport. How many is that?
2. Look at the least popular choice of sport. How many is that?
3. How many more people chose netball over tennis?
4. How many more chose football over cricket?
5. What is the difference between the number of people who chose tennis and the number who chose swimming?
6. How many people chose netball or tennis?
7. What is the difference between the most and least popular choice?
8. How many people were involved in the survey altogether?

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| 22 <br> red | $16$ <br> found | $10$ <br> blue | 28 <br> the |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 67 \\ & \text { Fli } \end{aligned}$ | $\begin{gathered} 1 \\ \text { Zoosh } \end{gathered}$ | $\begin{gathered} 25 \\ \text { team } \end{gathered}$ | $\begin{gathered} 5 \\ \text { Whizz } \end{gathered}$ |
| 6 in | 19 <br> hat | $15$ <br> drink | 8 <br> was |
| $18$ <br> yellow | 4 <br> storeroom | $68$ <br> green | $12$ <br> trainers |

Answer to Clue 3:


## Clue 4: How Many Ways?

Work out how many of these groups of coins add up to $\$ 6.85$.
Then use the table to discover what sort of running shoes the thief wore.


|  | Tick | Trainers |
| :--- | :--- | :--- |
| I found one way to make $\$ 6.85$ |  | Fli |
| I found two ways to make $\$ 6.85$. |  | Jester |
| I found three ways to make $\$ 6.85$. |  | Whizz |
| I found four ways to make $\$ 6.85$. |  | Hooper |

Answer to Clue 4:
The thief wore $\qquad$ running shoes.

## Clue 5: Common Answer

Answer these equations and work out which answer is the most frequent to help you solve the fifth and final clue.

1. $4 \times 4=\square$
2. $48 \div 4=\square$
3. $54 \div 6=\square$
4. $10 \times 5=$
$\square$
5. $18 \div 3=\square$
6. $6 \times 4=\square$
7. $96 \div 8=$

8. $8 \times 2=$

9. $28 \div 7=\square$
10. $12 \times 2=\square$
11. $2 \times 6=$

12. $18 \div 3=\square$
13. $7 \times 6=$

14. $60 \div 5=$


| Most frequent answer | Favourite drink |
| :---: | :---: |
| 16 | Zoosh |
| 24 | Juice Blast |
| 12 | PowerUp |
| 4 | Coola |

Answer to Clue 5:
The thief's favourite drink was $\qquad$ .

Have you solved the Mystery of the Missing Goals?
The goal thief of Twinkl Academy is $\qquad$ .

