## The Mystery of the Pinebridge Village Hanging Baskets Problem

## Instructions

Pinebridge Village prides itself on how beautifully kept the lawns and gardens are; especially the lovely hanging baskets which adorn the many lamp posts throughout the village. Each spring, the mayor of the local town visits Pinebridge and praises the residents for the beauty of the many flowers and blossom trees.

However, a crime has been committed!
The day before the mayor's visit, it has been discovered that all the hanging baskets along the High Street have been knocked down and the lovely flowers kicked along the pavements!

As Chief Inspector, it is your job to make sure your team find out who has vandalised the hanging baskets, and bring them to justice.

The descriptions of people in the area, were taken. Use their descriptions, solve the clues, and identify the scoundrel vandal!


| Name | M/F | Age | Height | Wore a <br> watch | shoe <br> size |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Harvey Smith | M | 36 | short | Y | 8 |
| Fiona Cresswell | F | 27 | short | Y | 5 |
| Gwen Evans | F | 49 | tall | N | 7 |
| Hannah Gordon | F | 18 | short | N | 5 |
| Michael Jones | M | 31 | tall | Y | 10 |
| Dawid Kucharewski | M | 45 | tall | N | 12 |
| Tyler Baines | M | 16 | tall | N | 11 |
| Marissa Rose | F | 17 | short | Y | 5 |
| Layton Howe | M | 40 | tall | Y | 12 |
| Cameron East | M | 32 | short | Y | 8 |
| Krystyna Bobak | F | 30 | short | Y | 5 |
| Masie Fenton | F | 38 | tall | N | 7 |
| Lisa Winters | F | 35 | tall | Y | 9 |
| Summer Tilley | F | 28 | short | N | 5 |
| Karen Carpenter | F | 38 | tall | Y | 8 |
| Ray Mears | M | 46 | tall | N | 12 |
| Grant Killen | M | 40 | short | Y | 10 |
| Crystal Ball | F | 38 | short | Y | 6 |
| Mel Blanc | F | 26 | tall | N | 8 |
| Aqib Mughal | M | 28 | tall | N | 11 |
| Cormac Kelly | M | 69 | tall | Y | 12 |
| Johnson Phillips | M | 55 | short | Y | 10 |
| Carrie Beag | F | 47 | short | Y | 8 |
| Kathy Eversham | F | 40 | short | N | 4 |
| Jasvinder Mahmoud | F | 51 | short | Y | 5 |
| David Morris | M | 57 | tall | Y | 10 |
| Gill Crisp | F | 60 | short | N | 5 |
| Carter Monk | M | 58 | short | Y | 9 |
| Ross Abbot | M | 48 | tall | Y | 11 |
| Sally Forth | F | 32 | short | N | 4 |

## Clue 1

## A Fraction of Amounts

Colour the answers to the following fraction calculations and then re-order the words to make a sentence to solve the first clue.

| $4 / 5$ of $£ 25$ | $1 / 10$ of 30 cm | $4 / 7$ of 35 p | $3 / 4$ of 32 kg |
| :--- | :--- | :--- | :--- |
| $1 / 4$ of 120 g | $3 / 5$ of $£ 200$ | $4 / 10$ of $£ 900$ | $7 / 10$ of 100 g |
| $4 / 10$ of 300 ml | $1 / 10$ of 150 g | $3 / 8$ of 24 litres |  |
| $5 / 8$ of $£ 64$ | $3 / 4$ of 120 ml | $5 / 8$ of 160 metres |  |


| $\begin{gathered} 24 \mathrm{~kg} \\ \mathrm{a} \end{gathered}$ | 80 kg male | $\begin{gathered} \text { 20p } \\ \text { stick } \end{gathered}$ | 16 litres was | £360 <br> baskets |
| :---: | :---: | :---: | :---: | :---: |
| 100 metres the | $15 \mathrm{~g}$ <br> because | 3 cm could | 90 ml used | 120 ml they |
| 30ml <br> robber | £20 <br> the | $\begin{gathered} 40 \mathrm{~g} \\ \text { lamp posts } \end{gathered}$ | $30 \mathrm{~g}$ <br> reach | 100 g down |
| $£ 40$ <br> vandal | £60 damaged | $\begin{gathered} £ 120 \\ \text { hit } \end{gathered}$ | $\begin{aligned} & 70 \mathrm{~g} \\ & \text { not } \end{aligned}$ | 9 litres to |

## Answer to clue 1

## Clue 2

## What's the Perimeter?

Work out the following calculations and find the correct measurement in the box. Spell out the next clue. Work out the perimeter of these shapes, from the measurements given.

Square: One side 12 cm


Regular pentagon: One side 12 cm

Rectangle: width 2 cm ; length 10 cm


Square: One side 6 cm


Equilateral triangle: One side 9 cm


Regular octagon: One side 10 cm
Equilateral triangle: One side 3 cm

Rectangle: width 4 cm ; length 5 cm


Equilateral triangle: One side 10 cm

Regular hexagon: One side 4 cm

Regular pentagon: One side 6 cm

Rectangle: width 2 cm ; length 8 cm
 Equilateral triangle: One side 5 cm


Square: One side 11 cm

Equilateral triangle: One side 6 cm


Regular hexagon: One side 3 cm


Rectangle: width 13 cm ; length 20 cm


Fill in the missing answer. Take the last answers and match them to the words in the table. Then work out the sentence to solve next clue.

\(\left.$$
\begin{array}{|c|c|c|c|}\hline \begin{array}{c}6251 \\
\text { found }\end{array} & \begin{array}{c}894 \\
\text { shoe }\end{array} & \begin{array}{c}4449 \\
\text { short }\end{array} & \begin{array}{c}3820 \\
\text { the }\end{array} \\
\hline \begin{array}{c}1023 \\
\text { under }\end{array}
$$ \& 461 \& 2448 <br>
on \& 7341 <br>

\hline 684 \& 737 \& 2737 \& man\end{array}\right]\)| 5449 |
| :---: |
| was |

Answer to clue 3 $\qquad$
$\qquad$

Work out which of the following calculations are incorrect. The total number of incorrect answers will determine the size of footprint left behind by the vandal.

| $70 \times 3=210$ | $240 \div 6=30$ | $252-78=174$ |
| :--- | :--- | :--- |
| $378+58=446$ | $20 \times 8=160$ | $900+6005=6905$ |
| $200 \times 4=800$ | $329+704=1033$ | $188-69=119$ |
| $2013+604=2166$ | $140 \div 2=70$ | $500-15=484$ |
| $155+316=471$ | $2691-745=1946$ | $300 \div 4=60$ |

Answer to clue 4: The footprint was size $\qquad$


Fill in the missing answers.
Then write each answer below.
Take the first letter in each answer, (apart from number 6) and use them to work out the decade of the age of the vandal.

1. Fourteen days is the same as how many weeks? $\qquad$
2. Seven days is the same as one $\qquad$ .
3. August is the $\qquad$ month of the year.
4. 8 pm until 8 am would be $\qquad$ time.
5. If there was no December or January, there would be $\qquad$ months in the year.
6. There are 60 seconds in one of these. Write the second letter of the word: $\qquad$
7. These months all have something in common. What is it? June, October, November: $\qquad$
8. There are 120 of these in 2 minutes.

## Answer to clue 5:

$\qquad$

The vandal of the Pinebridge Village hanging baskets is


