## The Mystery of Saint George and the Knights' Table

After his brave battle against the dragon, Saint George has been invited by King Arthur to join the Knights of the Round Table at a celebratory banquet.

As the guest of honour, Saint George will be escorted to the castle at Camelot by a knight or lady of King Arthur's choosing.

Unfortunately, the servants of King Arthur's court have forgotten who has been chosen to be Saint George's escort.

Can you solve the problems to find the clues to help them remember who King Arthur has chosen?


## The Mystery of Saint George and the Knights' Table

| Knight | Gender | Shield | Horse |  |
| :--- | :---: | :---: | :---: | :---: |
| Solour | Colour | Weapon |  |  |
| Sir Accolon | M | Red | Black | Mace |
| Dame Brisen | F | Blue | Black | Axe |
| Lady Catherine | F | Red | White | Lance |
| of Valois | M | Blue | Grey | Sword |
| Sir Dagonet | M | Yellow | Brown | Sword |
| Sir Ector | F | Yellow | Grey | Mace |
| Lady la Fay | F | Blue | Brown | Axe |
| Queen Guinevere | Green | Black | Mace |  |
| Lady Heliabel | F | Blue | White | Lance |
| Lady Igraine | M | Green | Grey | Lance |
| Sir John | M | Blue | White | Sword |
| Hawkwood | M | Green | Brown | Axe |
| Sir Kay | M | M | Yellow | Brown |

Saint George's escort at the table will be $\qquad$

## The Mystery of Saint George and the Knights' Table

## Clue 1

Work out which of the shields show correct calculations.
If there are more correct than incorrect, the chosen escort is female.
If there are more incorrect than correct, the chosen escort is male.


The chosen escort is: male/female.

## The Mystery of Saint George and the Knights' Table

## Clue 2

Solve each calculation and then sort the answers into groups.
The group with the most answers will tell you the colour of Saint George's chosen escort's shield.

| $36 \div 6$ | $12 \times 2$ | $45 \div 9$ | $6 \times 3$ |
| :---: | :---: | :---: | :---: |
| $4 \times 3$ | $121 \div 11$ | $11 \times 2$ | $60 \div 6$ |
| $4 \times 4$ | $48 \div 12$ | $5 \times 3$ | $6 \times 4$ |
| $84 \div 7$ | $3 \times 7$ | $7 \times 2$ | $42 \div 6$ |


| $1-6$ |  | Red |
| :---: | :---: | :---: |
| $7-12$ |  | Blue |
| $13-18$ |  | Green |
| $19-24$ |  | Yellow |

The chosen escort's shield is $\qquad$


## The Mystery of Saint George and the Knights' Table

## Clue 3

Sort the following numbers into the correct groups. Some numbers will belong in more than one group.

The group with the most numbers will tell you the colour of Saint George's escort's horse.
The chosen escort's horse is $\qquad$ .


## The Mystery of Saint George and the Knights' Table

## Clue 4

Find the letter given at each of the following coordinates.
Rearrange the letters to spell Saint George's chosen escort's weapon of choice.

| $(10,2)$ | $(2,6)$ | $(7,3)$ | $(8,8)$ | $(0,5)$ |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |

The chosen escort's weapon is $\qquad$


## The Mystery of Saint George and the Knights' Table Answers

## Clue 1:

The incorrect calculations are:

| $154+500=554$ | $851-400=451$ |
| :--- | :--- |
| $756-230=520$ | $300+286=586$ |
| $265+300=295$ | $920-600=320$ |
| $124+470=584$ |  |
| $500-260=340$ | $493-280=213$ |

The chosen escort is male.

## Clue 2:

| $1-6$ | $36 \div 6,45 \div 9,48 \div 12$ | Red |
| :--- | :--- | :--- |
| $\mathbf{7 - 1 2}$ | $\mathbf{4 \times 3 , 1 2 1 \div \mathbf { 1 1 , 6 0 } \div \mathbf { 6 , 8 4 } \div \mathbf { 7 , 4 2 \div \mathbf { 6 } }}$ | Blue |
| $13-18$ | $6 \times 3,4 \times 4,5 \times 3,7 \times 2$ | Green |
| $19-24$ | $12 \times 2,11 \times 2,6 \times 4,3 \times 7$ | Yellow |

The chosen escort's shield is blue.
Clue 3:

| Even numbers (brown) | $36,6,4,30,72$ |
| :--- | :--- |
| Multiples of 5 (white) | $30,15,85,25$ |
| Greater than 50 (black) | $72,85,63$ |
| Factors of $\mathbf{3 6}$ (grey) | $\mathbf{3 6}, \mathbf{1 , 6 , 9 , 4 , 3}$ |

The chosen escort's horse is grey.

## Clue 4:

| $(10,2)$ | $(2,6)$ | $(7,3)$ | $(8,8)$ | $(0,5)$ |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{A}$ | $\mathbf{E}$ | $\mathbf{L}$ | $\mathbf{C}$ | $\mathbf{N}$ |

The chosen escort's weapon is a lance.
Saint George's escort at the table will be Sir Owain.

