## Written Calculation Methods

## Code Breaker

Pudsey Bear needs a little fundraising inspiration! How could he help to raise money for BBC Children in Need? Use the fundraising-themed code breaker to solve the number cross, then use the stars and their matching words to find a fabulous fundraising idea for Pudsey!

Use written methods to solve the calculations.

|  | titst | - | $8$ | 1 | \% | $5$ |  |  | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 4 | 8 | 6 | 1 | 0 | 5 | 9 | 3 | 7 |

Across
3.

4.

7.

8.


Down
1.

2.

5.

6.


## Written Calculation Methods

## Code Breaker



| $1$ <br> hold | $2$ <br> dance-a-thon | $\begin{aligned} & 3 \\ & a \end{aligned}$ |
| :---: | :---: | :---: |
| $4$ <br> book sale |  | $6$ <br> silence |
| $7$ <br> bake sale | $8$ <br> sponsored | $9$ <br> walk |

How could Pudsey raise money to help BBC Children in Need?
$\qquad$

## Written Calculation Methods Code Breaker - Answers

Pudsey Bear needs a little fundraising inspiration! How could he help to raise money for BBC Children in Need? Use the fundraising-themed code breaker to solve the number cross, then use the stars and their matching words to find a fabulous fundraising idea for Pudsey!

Use written methods to solve the calculations.

|  | A ${ }^{\text {a }}$ | $=$ | (98) | 奛 | E | $5$ | Sos | 鼻 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 4 | 8 | 6 | 1 | 0 | 5 | 9 | 3 | 7 |

## Across

3. AR
4. 


7.

8.


$$
990 \div 5=198
$$

## Down

1. 


$643 \times 4=2572$
2.

$735 \times 5=3675$
5.



7834-3512 = 4322
6.

$3281+4117=7398$

## Written Calculation Methods Code Breaker - Answers



| 1 <br> hold | 2 <br> dance-a-thon | 3 <br> $\mathbf{a}$ |
| :---: | :---: | :---: |
| 4 <br> book sale | 5 <br> organise | 6 <br> silence |
| 7 <br> bake sale | 8 <br> sponsored | 9 <br> walk |

How could Pudsey raise money to help BBC Children in Need?
Hold a bake sale.

