## 'Figure me out' - an example

## The number of letters in my first name:

Let's assume my name is Charlotte...I have, therefore, 9 letters in my name. So a calculation to give 9 could be:
$4+5=$
$21-12=$
$3 \times 3=$

The day of the month of my birthday:

My birthday is on the 24th...I have, therefore, 24 for the answer. So a calculation to give 24 could be
$20+4=$
$4 \times 6=$
$48 \div 2=$

## The number of letters in my

 last name:Let's assume my name is Smith...I have, therefore, 5 letters in my name. So a calculation to give 5 could be:
$1+4=$
$2 \times 2=$
$13-8=$

## This is me:

## The number of letters in my teacher's name:

My name is Mrs Criddle...I have, therefore, 10 letters in my name. So a calculation to give 10 could be:
$6+4=$
$2 \times 5=$
$40 \div 4=$

## My favourite number:

My favourite number changes...today I have chosen 6 for the answer. So a calculation to give 6 could be:
$14 \div 2+3-4=$
$2 \times 3=$
$120 \div 20=$

