## Solving two-step word problems

Mrs Crane

## Independent Task

## Question 1

Decide on step 1 and step 2.
Then work through calculating step 1 and step 2 to get to your answer!

Q1.) In a weekend, a French supermarket baked $\mathbf{5 0 0 0}$ baguettes. 2228 were sold on Saturday and $\mathbf{1 7 0 9}$ were sold on Sunday.

How many baguettes were not sold?

## Independent Task

## Question 2

Decide on step 1 and step 2.
Then work through calculating step 1 and step 2 to get to your answer!

Q2.) Sarah wants to go on holiday to Paris. She finds a return flight for $\mathbf{£ 1 2 4}$ and a hotel for $\mathbf{£ 2 5 7}$. However, a holiday website offers her a cheaper deal of $\mathbf{£ 3 5 0}$ for both.

How much could Sarah save with the internet deal?

## Independent Task

## Question 3

Decide on step 1 and step 2.
Then work through calculating step 1 and step 2 to get to your answer!

Q3.) There are $\mathbf{7 0 4}$ steps to climb up the Eiffel tower. Manuel has decided to walk up and down the steps, instead of taking lifts all the way. So far, he has climbed $\mathbf{5 3 7}$ steps.

How many more steps will he have to climb up, and back down again?

