

# Representing one-step word problems

Mathematics

Mrs Crane



# Independent Task

## Bar models

Represent each problem using a bar model then calculate the solution.

**Remember:** label the values you have been given!

<p>A Parisian bakery baked 2645 baguettes in the morning and had sold 1927 by lunch time. How many baguettes were left after lunch?</p>	<p>In the morning, there were some people in the Pompidou centre. During an exhibition 7364 people visited. The centre could hold a maximum of 8000 visitors a day. How many more people could have been allowed in?</p>
<p>The Louvre museum had 4583 visitors on Monday morning and 5379 visitors on Monday afternoon. What was the total number of visitors on Monday?</p>	<p>The Louvre has a mix of paintings and sculptures. There are 6482 pieces of artwork altogether, if 2726 are sculptures, how many are paintings?</p>

