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!

A Parisian bakery baked 2645 baguettes in the morning and had sold 1927 by lunch time. How many baguettes were left after lunch? 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?

The Louvre museum had 4583
visitors on Monday morning and
5379 visitors on Monday afternoon.
What was the total number of
visitors on Monday?

The Louvre has a mix of paintings and sculptures. There are 6482 pieces of artwork altogether, if 2726 are sculptures, how many are paintings?

