

Addition word problems

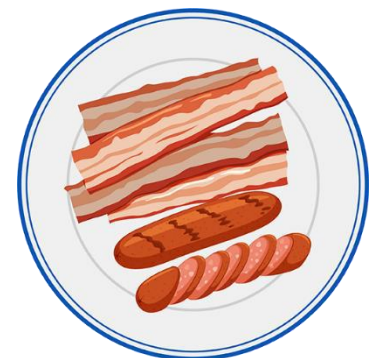
Grade 3 Math Word Problems Worksheet

It's Spring Break at Rosewood High, so Rachel and her family decided to take a trip across Europe.

1. Since Rachel has always been fascinated by the French people, they began their tour with a visit to France. During their stay there, Rachel went to the famous Eiffel Tower. If she climbed 567 flights of stairs going up and 325 going down, what is the total number of steps that she took?

2. After visiting France, Rachel's sister Bella, requested that they see Buckingham Palace in London. If they travelled 451 miles by land and 150 miles by sea across the English Channel and it took then 23 hours, what is the total distance that they travelled?

3. The very first thing that Rachel tried when they reached England was the food. If she ate 276 grams of bacon and 147 grams of sausages, how much food did she eat in total?



4. After eating a hearty meal, they went to see Buckingham Palace. There, Rachel learned that 583 visitors came to the palace that day. If there were 246 visitors the previous day, how many visited the palace within 2 days?

5. The last stop of their tour was Italy; there they visited Naples, the place where modern pizza was invented. During their stay there, she ate 598 grams of pizza, and her sister ate 354. They each also drank 400 ml of water. How many grams of pizza did Rachel and Bella eat in Naples?

Answers

1. $567 + 325 = 892$
She took a total of 892 steps.
2. $451 + 150 = 601$
They travelled a total distance of 601 miles.
3. $276 + 147 = 423$
She ate 423 grams of food.
4. $583 + 246 = 829$
829 people visited the palace within 2 days.
5. $598 + 354 = 952$
Rachel and Bella ate a total of 952 grams of pizza.