Write numbers (1000) Name:
Write each answer using numbers:

There are two hundred and fifty-two children at Greenbank School.
How many children at Greenbank school?
Four hundred and sixty-five people attended a concert.
How many people attended the concert?
There are three hundred and sixty-five days in a year.
How many days in a year?

Jack's new bike cost two hundred and ninety-nine dollars.
How much did Jack's new bike cost?
Write each number:
three hundred and sixty-eight
one hundred and four
eight hundred and seventy-one
nine hundred and ninety
five hundred and sixty-three
three hundred and eleven

The table shows the number of cakes sold at the market stall each day. Complete the table using the information given.

Monday: two hundred and eight
Tuesday: six hundred and twenty-four

Wednesday: nine hundred and fifty-seven

Thursday: four hundred and eighty-six

Friday: one hundred and one

| Monday |  |
| :--- | :--- |
| Tuesday |  |
| Wednesday |  |
| Thursday |  |
| Friday |  |

