

## 6-digit numbers



Write the next four numbers in each sequence.

1. 59473, 60473, 61473, 62473

1 56473, 57473, 58473, ...

2 24608, 24708, 24808, ...

3 66419, 56419, 46419, ...

4 162308, 172308, 182308, ...

5 605606, 705606, 805606, ...

6 75909, 75919, 75929, ...

7 788620, 787620, 786620, ...

8 64247, 64347, 64447, ...

9 764940, 664940, 564940, ...

10 512624, 522624, 532624, ...

True or false?



- 11 One more than one hundred thousand, nine hundred and ninety-nine is two hundred thousand.
- 12 Sixty thousand is halfway between sixty-one thousand, four hundred and ninety-nine, and fifty-nine thousand, five hundred.
- 13  $919191 < 919199$
- 14 One million is one more than nine hundred and ninety-nine thousand, nine hundred and ninety-nine.



How many whole numbers are there between 1 million and 2 million?

