

Ordering and comparing numbers extreme



Eva has put eight 6-digit numbers in ascending order.

- The first number in her list is 345,900
- The last number in her list is 347,000
- All the other numbers in her list have a digit sum of 20
- None of the numbers in her list have any repeated digits.

Find the other six numbers in Eva's list and write them in ascending order.

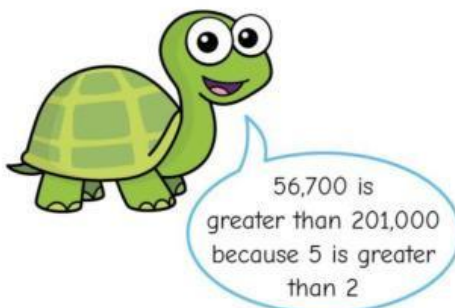
_____ + 80,000 < half a million

Complete the sentences.

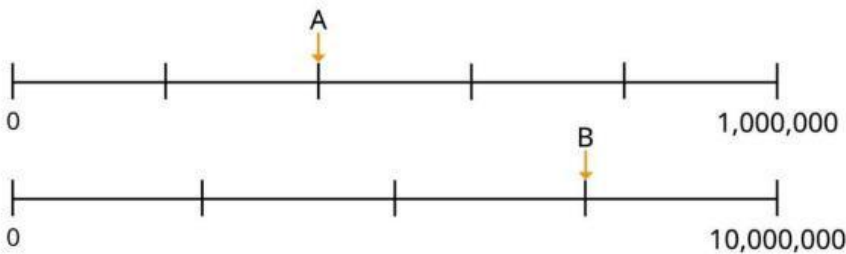
The missing number could be _____

The missing number cannot be _____

The missing number must be _____



Explain the mistake that Tiny has made.



$$B - A =$$

Work out $B - A$.