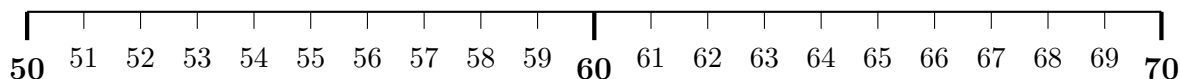
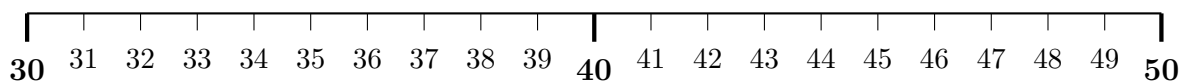


1. The diagram below shows part of a number line.



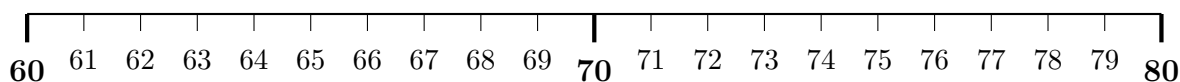
Circle the **five** fifty something numbers which equal 60, correct to the nearest 10
and circle the **five** sixty something numbers which equal 60, correct to the nearest 10.

2. The diagram below shows part of a number line.



Circle the **five** thirty something numbers which equal 40, correct to the nearest 10
and circle the **five** forty something numbers which equal 40, correct to the nearest 10.

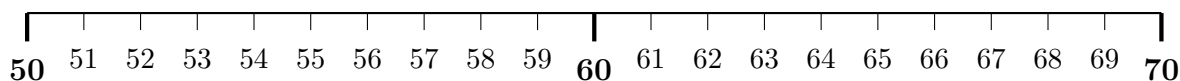
3. The diagram below shows part of a number line.



Circle the **five** sixty something numbers which equal 70, correct to the nearest 10
and circle the **five** seventy something numbers which equal 70, correct to the nearest 10.

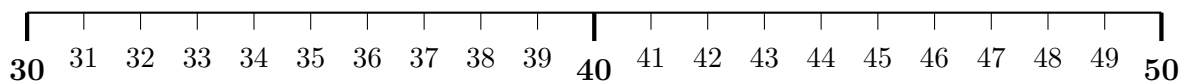
correctTON'st (5) Q1: 55 to 64, Q2: 35 to 44, Q3: 65 to 74, Q4: 85 to 94, Q5: 25 to 34, Q6: 45 to 54

1. The diagram below shows part of a number line.



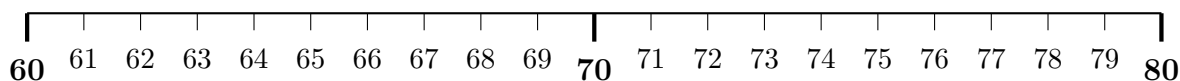
Circle the **five** fifty something numbers which equal 60, correct to the nearest 10
and circle the **five** sixty something numbers which equal 60, correct to the nearest 10.

2. The diagram below shows part of a number line.



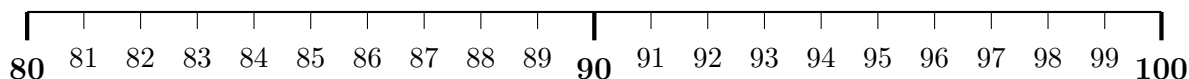
Circle the **five** thirty something numbers which equal 40, correct to the nearest 10
and circle the **five** forty something numbers which equal 40, correct to the nearest 10.

3. The diagram below shows part of a number line.



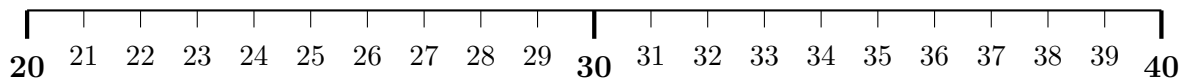
Circle the **five** sixty something numbers which equal 70, correct to the nearest 10
and circle the **five** seventy something numbers which equal 70, correct to the nearest 10.

4. The diagram below shows part of a number line.



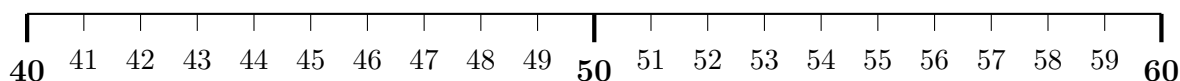
Circle the **five** eighty something numbers which equal 90, correct to the nearest 10
and circle the **five** ninety something numbers which equal 90, correct to the nearest 10.

5. The diagram below shows part of a number line.



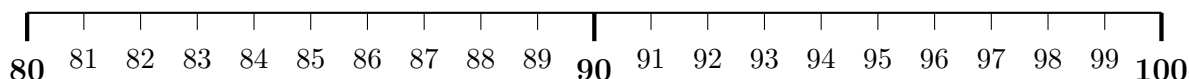
Circle the **five** twenty something numbers which equal 30, correct to the nearest 10
and circle the **five** thirty something numbers which equal 30, correct to the nearest 10.

6. The diagram below shows part of a number line.



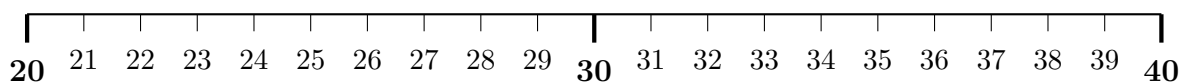
Circle the **five** forty something numbers which equal 50, correct to the nearest 10
and circle the **five** fifty something numbers which equal 50, correct to the nearest 10.

4. The diagram below shows part of a number line.



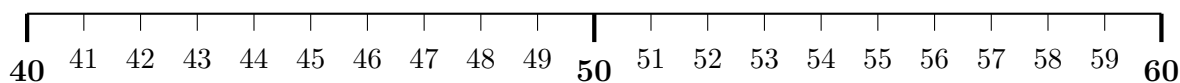
Circle the **five** eighty something numbers which equal 90, correct to the nearest 10
and circle the **five** ninety something numbers which equal 90, correct to the nearest 10.

5. The diagram below shows part of a number line.



Circle the **five** twenty something numbers which equal 30, correct to the nearest 10
and circle the **five** thirty something numbers which equal 30, correct to the nearest 10.

6. The diagram below shows part of a number line.



Circle the **five** forty something numbers which equal 50, correct to the nearest 10
and circle the **five** fifty something numbers which equal 50, correct to the nearest 10.