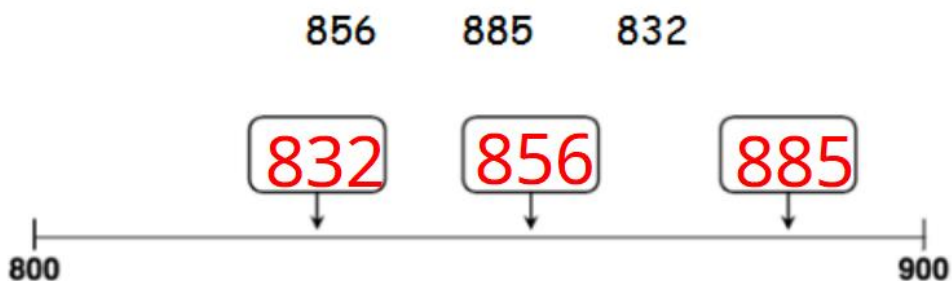


Q1. Write each number in the correct box to show its position on the number line.



Q2. Fill in the blanks with the words "smaller" or "greater".

a) 342 is smaller than 432. b) 998 is greater than 989.

Q3. Fill in the blanks with < or >.

a) $104 > 102$ b) $320 > 39$

Q4. Write these numbers in order starting with the **smallest**.

135 299 139 553

299

139

139

553

135

139

299

smallest

553

greatest

Q5. Finn had six different number cards as shown.



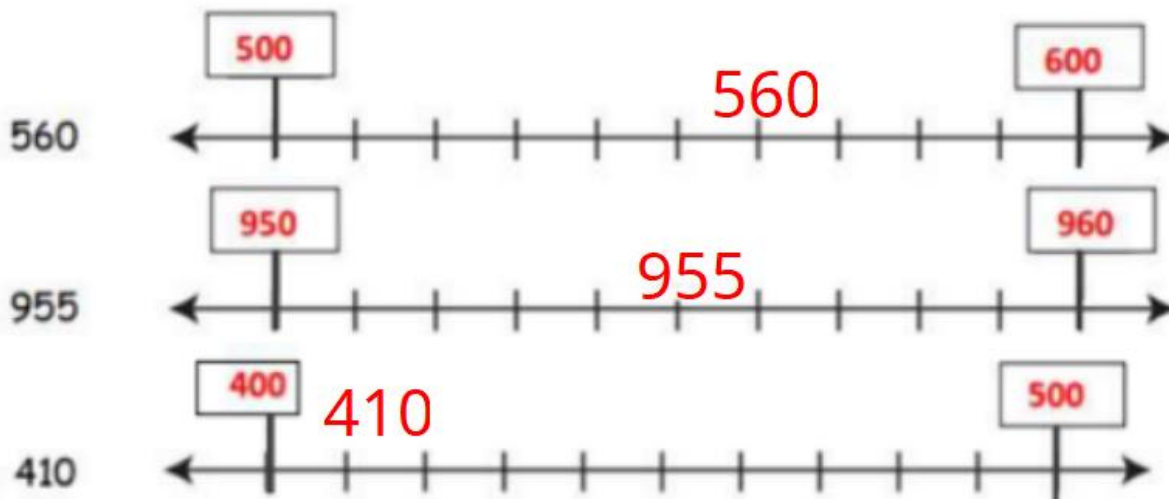
He used all the cards to form 2 numbers.

Using the number cards only once and the information in the table, find the numbers Finn formed.

| Greater number | Smaller number |
|--|---|
| <ul style="list-style-type: none">Odd numberMore than 900The digit in the ones place is greater than the digit in the tens place | <ul style="list-style-type: none">Even numberBetween 700 and 800The digit in the ones place is smaller than the digit in the hundreds place |

945 < 786

Q6. Place the following numbers on the number line.



Q7. Circle the numbers that are greater than 497.

578

190

479

794

839

487

620

490

498

Q8. Cross out the numbers that are smaller than 479.

245

578

190

479

839

487

620

400

Q9. Fill in the blank with **ones**, **tens** or **hundreds**.

To compare 3-digit numbers, I start with the _____

hundreds . If the hundreds are equal, I compare

the **tens** , and lastly I compare the **ones**.