## Comparing Numbers

1. Use $>$, < or = to complete the statement.

| three <br> hundred and <br> fifty-six |
| :--- |
| 2. True or false? |
| two hundred <br> and <br> seventy-five |

3. Add 10 s to the chart to show a number greater than 317 but less than 400.

4. Which representations show the smallest number?
A.
53 tens
B.
5 hundreds, 2 tens and 2 ones
C.

## five hundred and twenty-one <br> five hundred and twenty-one

D.
5. Look at the statement below. Which numbers could fill the gap?

6. Which number is the greatest? Prove it.

## seven hundred and thirty-two

$$
700+20+3
$$

7. Compare the numbers adding < or > and then follow the clues to crack the code.

| five hundred and |
| :--- |
| ninety-two |


| $A=$ tens digit of the greatest number |
| :--- |
| $B$ hundreds and |
| 21 ones |


| $C=$ ones digit of the lowest number |
| :--- |
| $D=$ the lowest digit of the lowest number digit |



A = tens digit of the greatest number $B=$ ones digit of the lowest number
C = hundreds digit of the lowest number $D=$ the lowest odd digit

