Year 3 - Place Value

## **Step 8: Comparing Numbers**



**Introduction** 

Use the digit cards below to make as many numbers as you can that are greater in value than the number shown.

7

2 6



**Introduction** 

Use the digit cards below to make as many numbers as you can that are greater in value than the number shown.









True or false?

>

## three hundred and fifty-one



True or false?



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Add 10s to the place value chart to show a number greater than 969 but less than 1,000.





Add 10s to the place value chart to show a number greater than 969 but less than 1,000.



Possible answers: any number of tens between 7 and 9.











Reasoning 1

Which number is the greatest?





**Problem Solving 2** 

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

seven hundred and thirty-two 3 hundreds, 63 tens and 5 ones

- A. ones digit of the greatest number
- B. the only even digit
- C. hundreds digit of the lowest number
- D. the digit which appears twice



Problem Solving 2

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



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