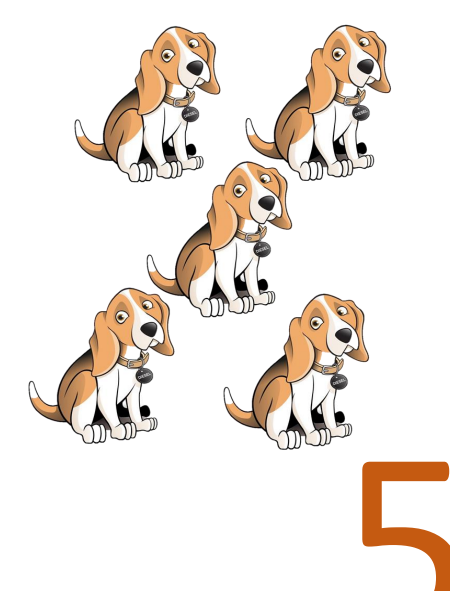


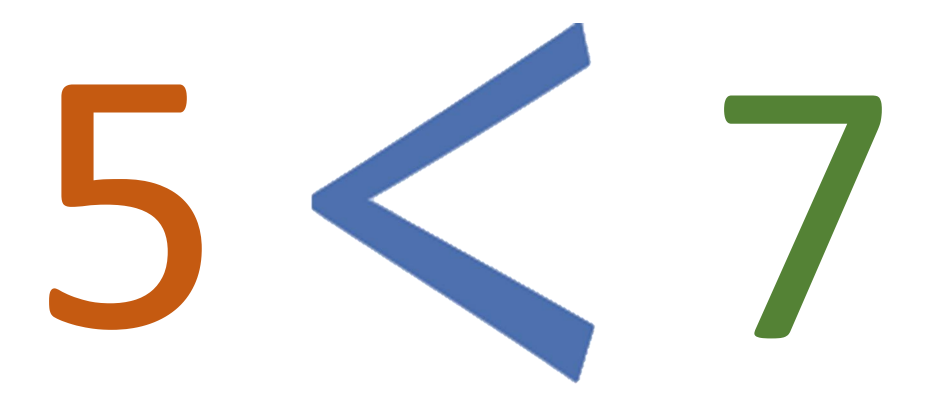
6 is greater than 3







5 is ess than 7.







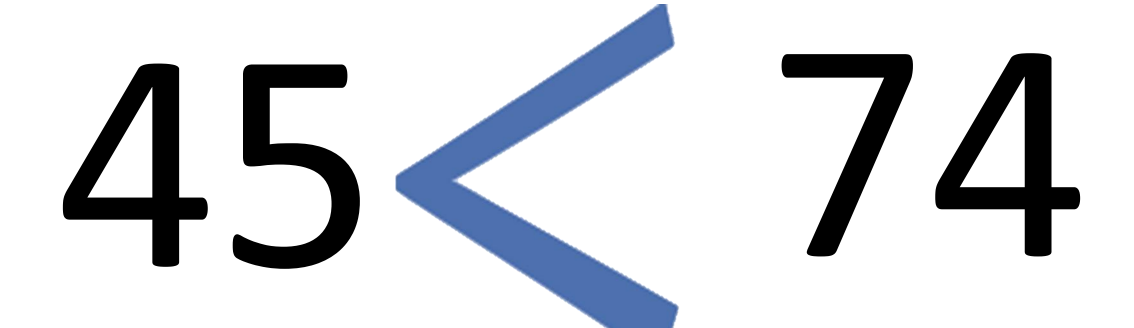
4 is equal to 4

15 is greater than 10





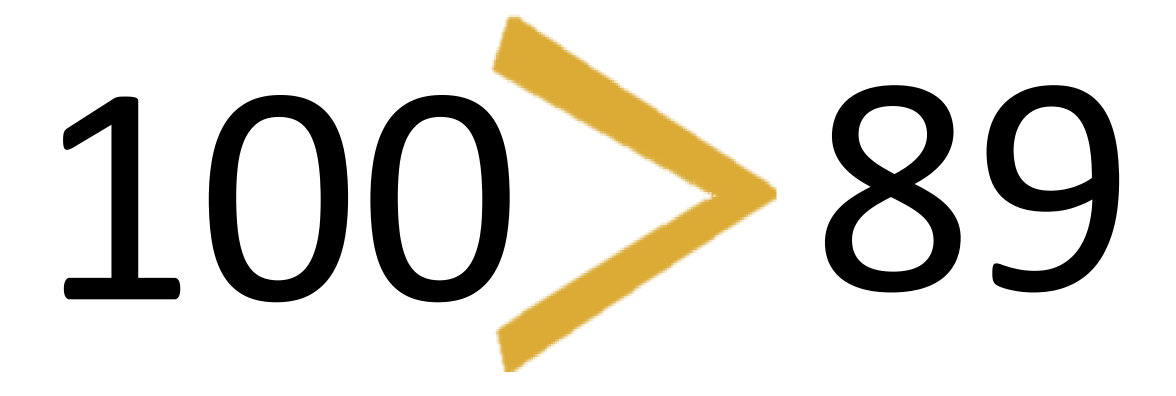
45 is ess than 74



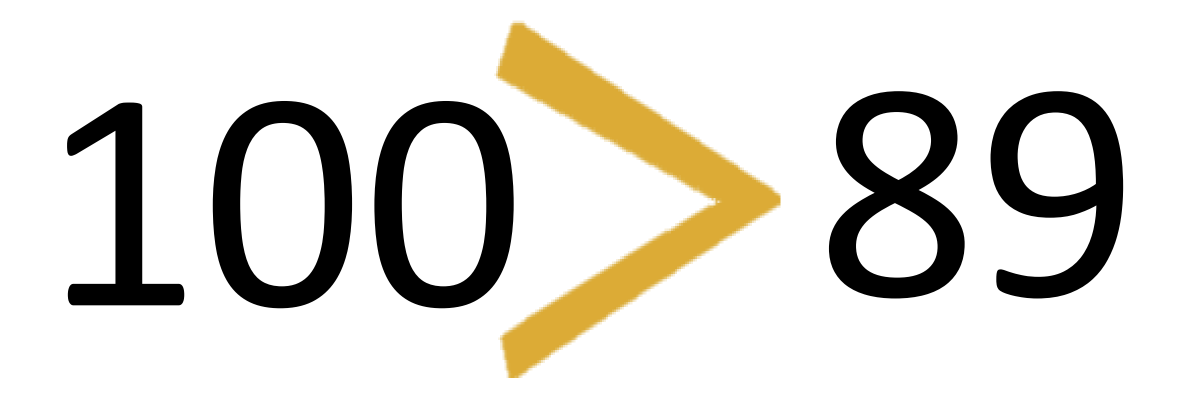
56 = 56

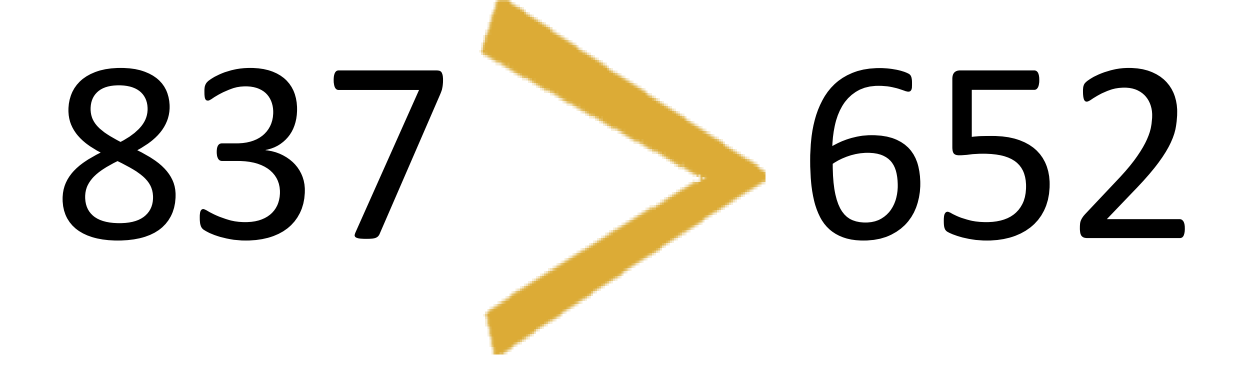
56 is equal to 56

56 = 56

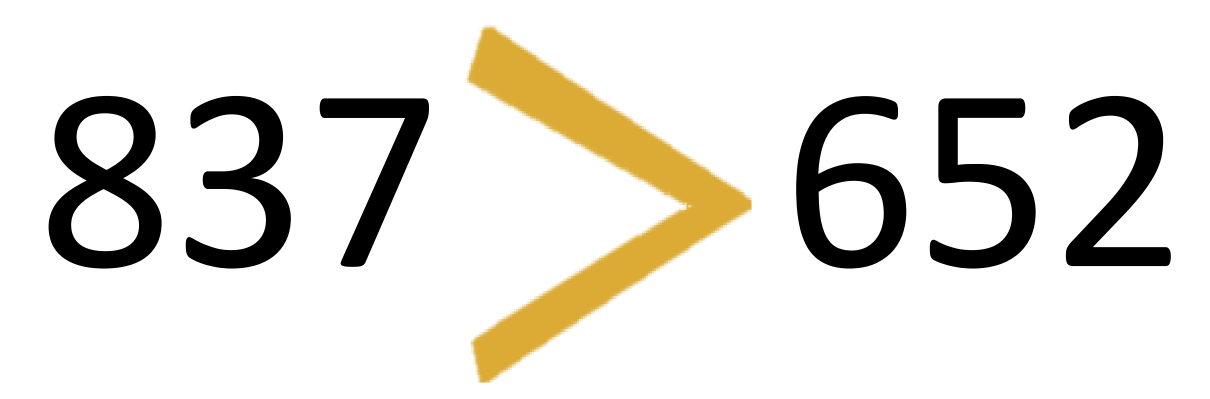


100 is greater than 89





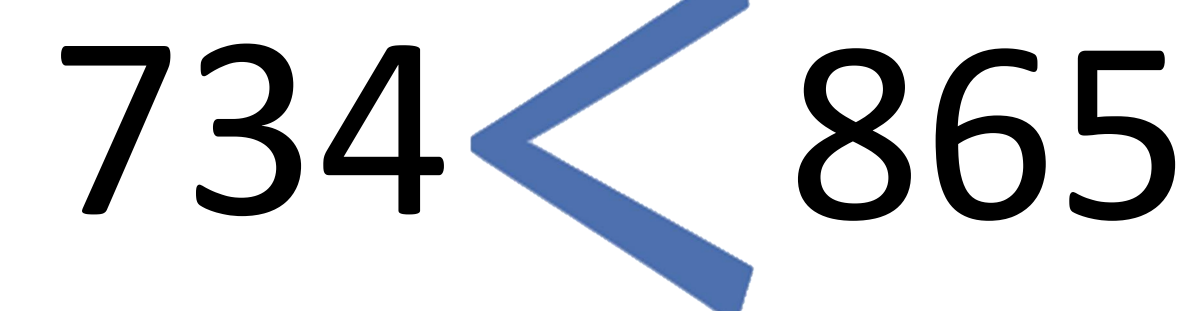
837 is greater than 652



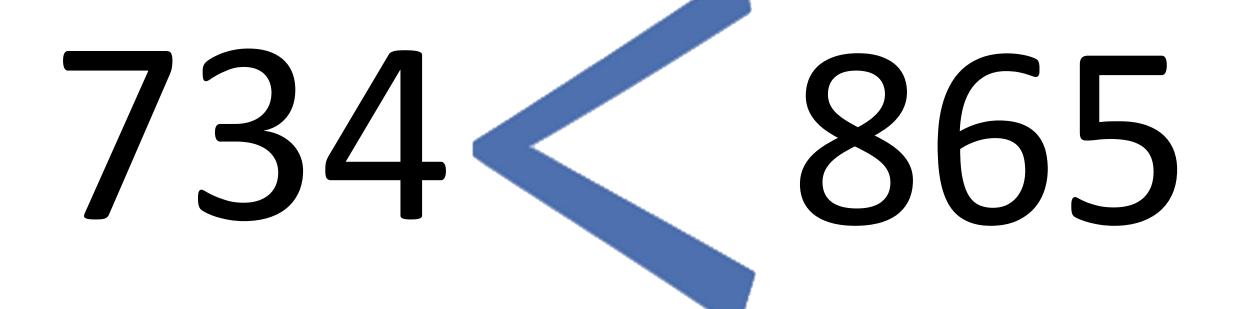


681 is less than 914





734 is ess than 865



437=37

437 is equal to 437

437=37

225 is equal to 225

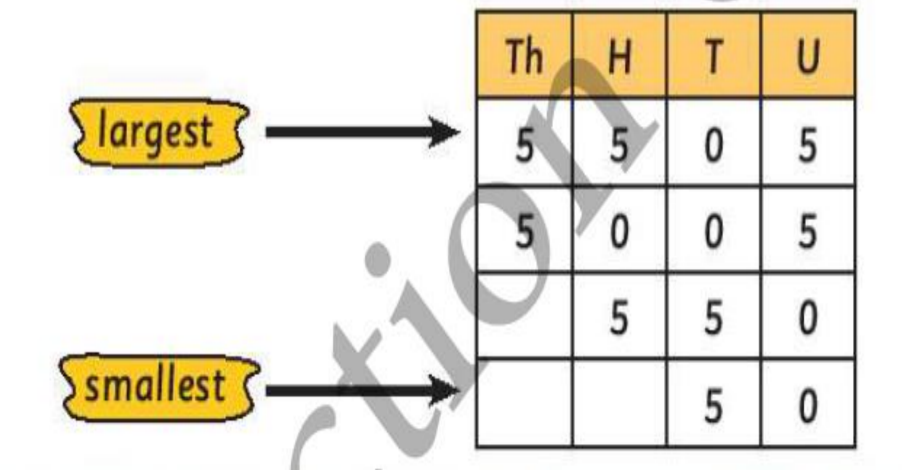
225 = 25

I am a number greater than 354 and less than 360. I have 7 ones. What number am I?

I am a number greater than 354 and less than 360. I have 7 ones. What number am I?

For example, to order the numbers:

5005 550 5505 50





When comparing numbers:

- < means 'is less than', for example, 5005 < 5505
- > means 'is greater than', for example, 5505 < 5005

When rounding numbers to the nearest 10, look at the units digit, so 2346 rounds down to 2360.

When rounding numbers to the nearest 100, look at the tens digit, so 2346 rounds up to 2400.

Ordering numbers

Write these numbers in order, starting with the smallest.

650 6005 6500 650 65

Hint: It will help if you write the numbers in a column, lining up the units.

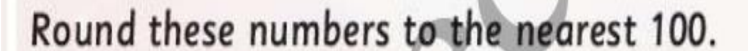
650 6005

Use the < and > signs to make these statements true.

(a) 505 550

(b) 660 606

- (c) 989 899
- (d) 1234 4321 (e) 1009 1010 (f) 1001 989
- (g) 555 145 (h) 1365 1367 (i) 2912 1999



(a) 1060 (b) 7225 (c) 4680 (c) 4680

(d) 1007 (e) 885 (f) 732 (f)

Way to go!!