

Alavi

21st Century Schools



HELLO!

Johnnie



Ordering numbers

Let's review

Place
value

Hundreds	Tens	Ones
Value is hundreds	Value is tens	Value is ones



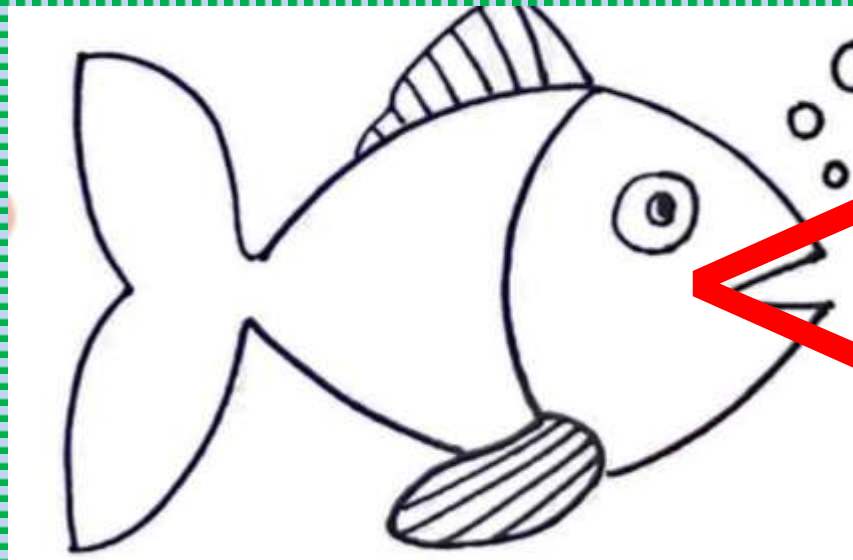
Ordering

Remember

When **ordering** numbers, look at
The hundreds, then the tens and
finally the ones

84 is *less than* 98

84 < 98



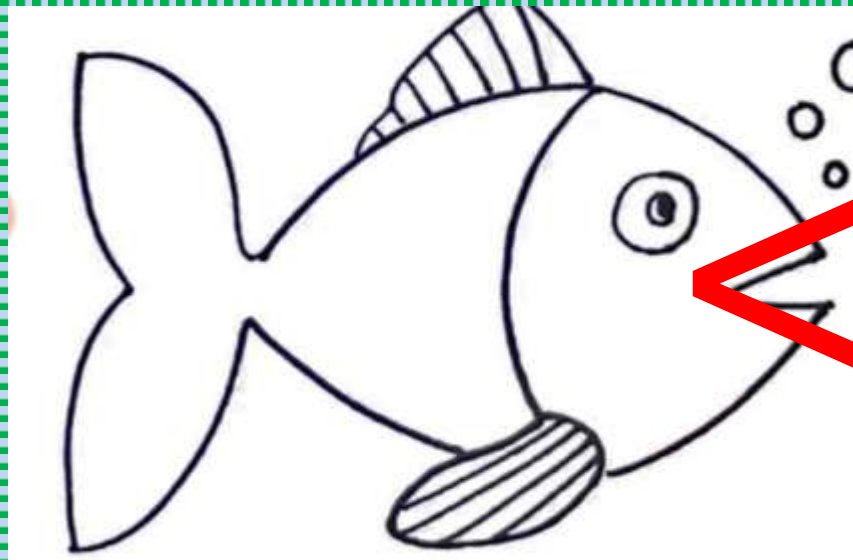
98

or

84

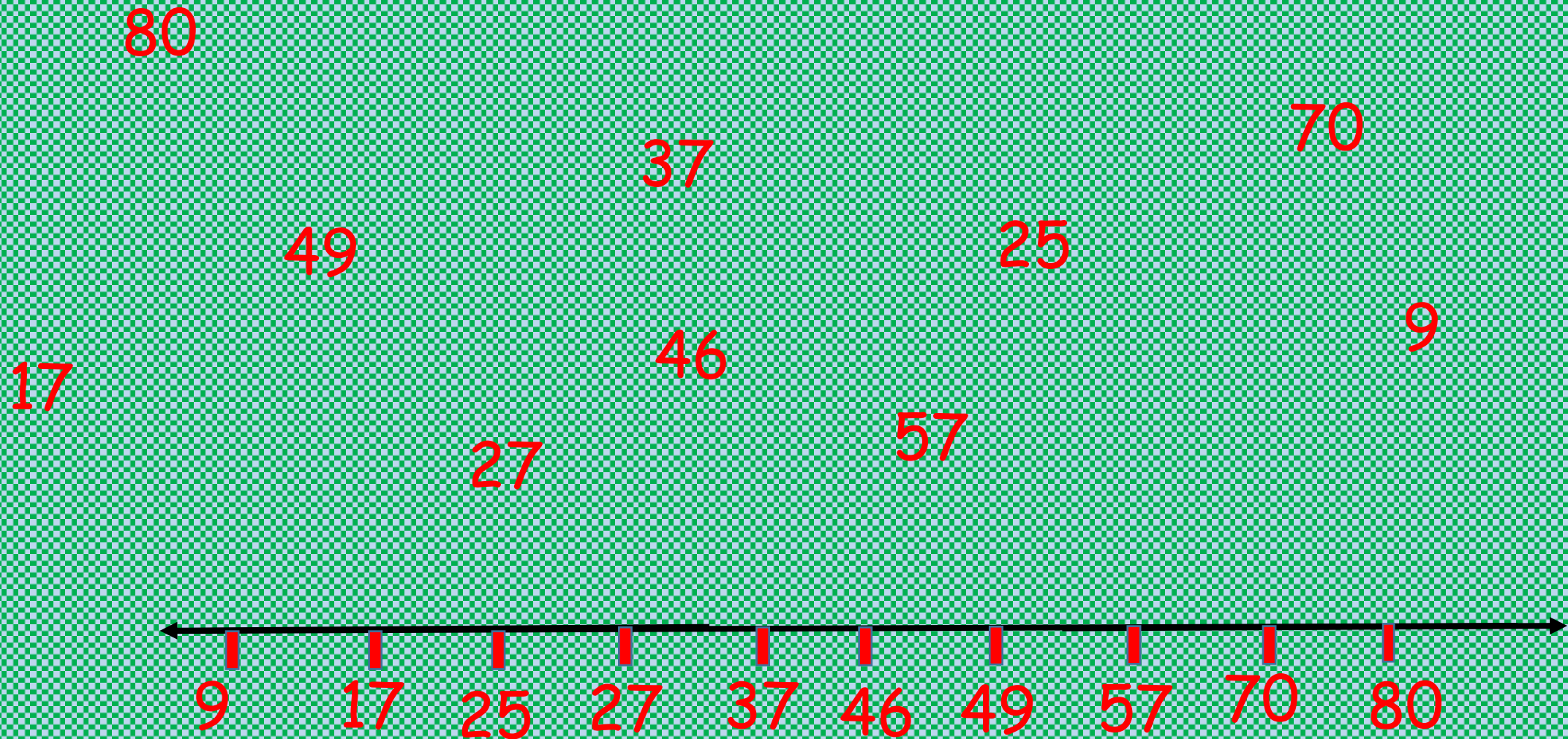
741 is *greater* than 174

741 > 147



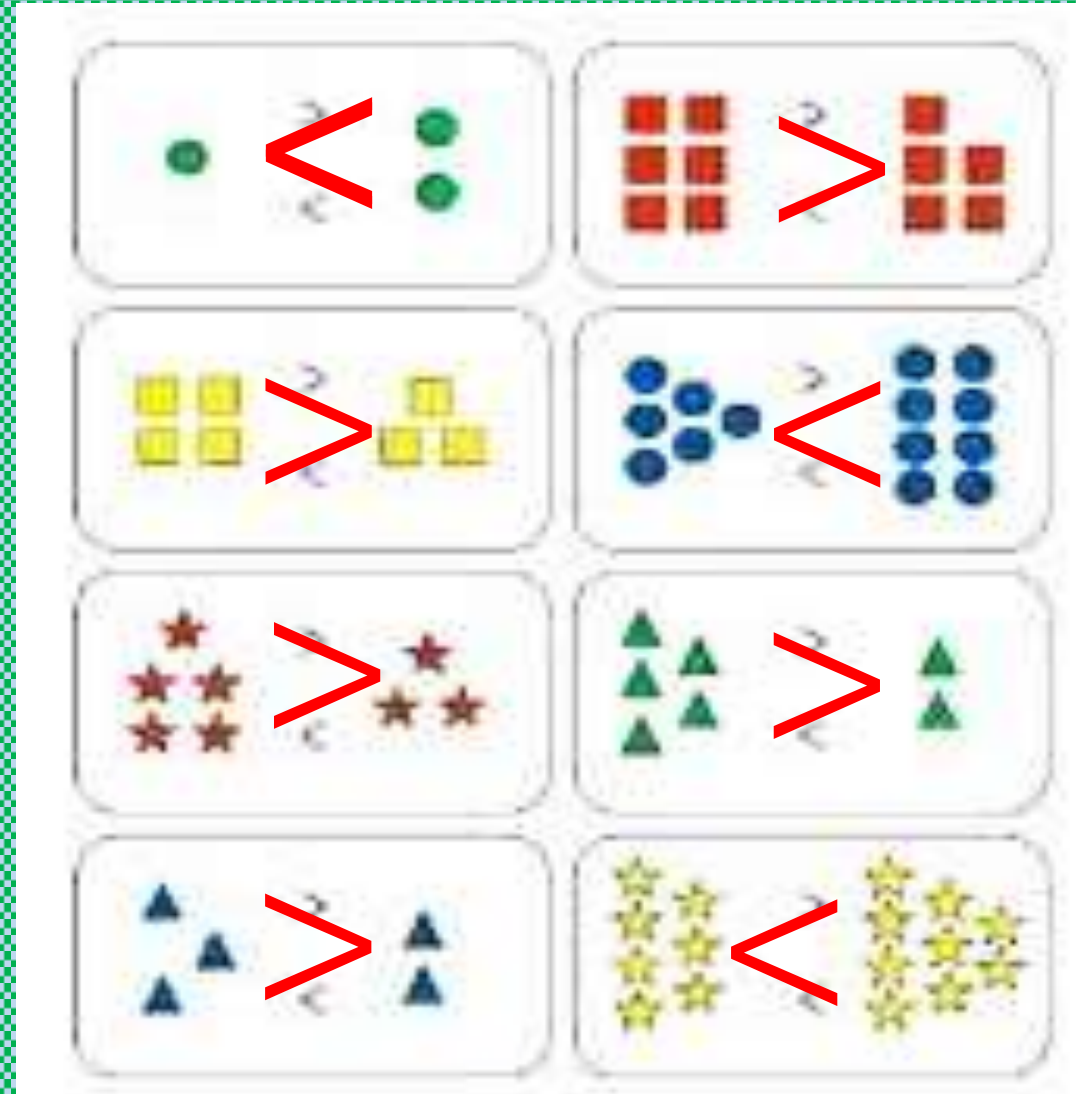
741
or
174

Let's order the numbers on
the number line



Now let's add the $>$ $<$ for the number statements

One digit numbers



Two digit numbers

< = >

1. 68 > 43

2. 23 < 60

3. 39 < 93

4. 21 = 21

5. 94 > 45

6. 71 > 17

7. 55 = 55

8. 40 < 52

9. 81 > 71

10. 13 < 73

Three
digit
numbers

$212 < 231$

$472 > 562$

$689 > 590$

$909 > 899$

$567 = 567$

$354 < 355$

$173 > 138$

$815 = 815$

Now it's your turn put $<$ $>$ between the number statements

1. 466 ___ 644 2. 168 ___ 907 3. 434 ___ 271

4. 879 ___ 110 5. 674 ___ 158 6. 493 ___ 199

7. 342 ___ 130 8. 599 ___ 237 9. 372 ___ 915

10. 737 ___ 170 11. 596 ___ 847 12. 820 ___ 382

13. 258 ___ 316 14. 460 ___ 979 15. 161 ___ 885

YANKS