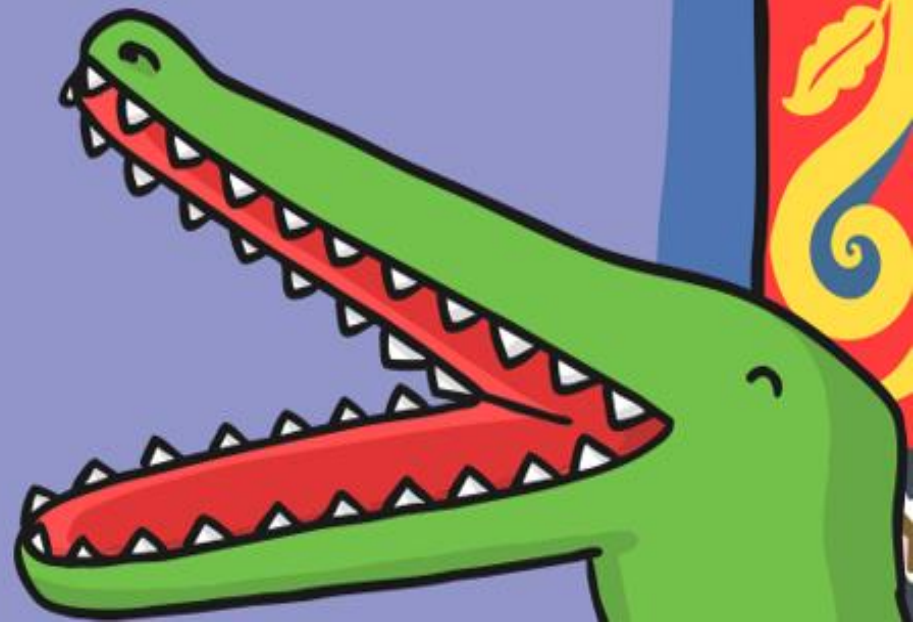
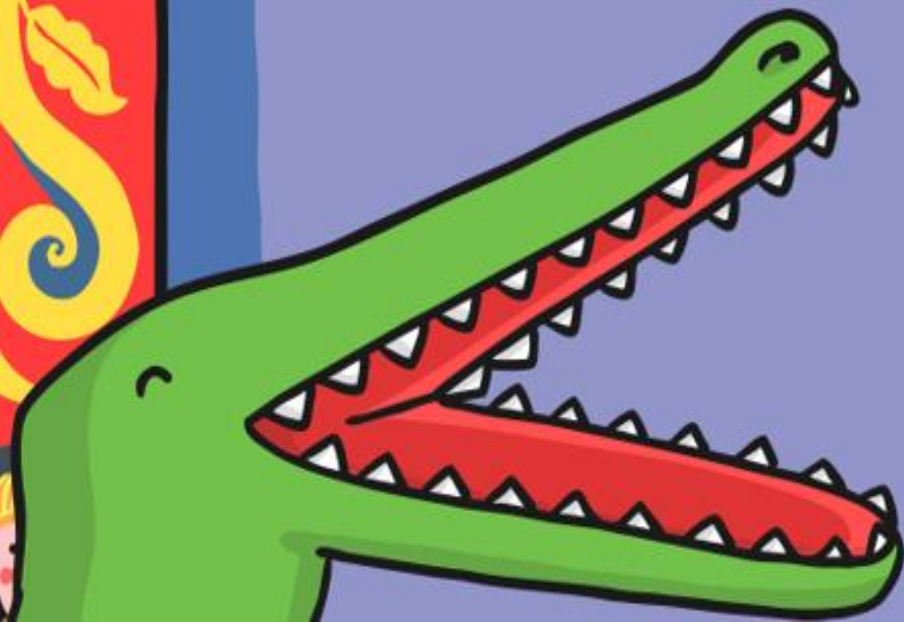


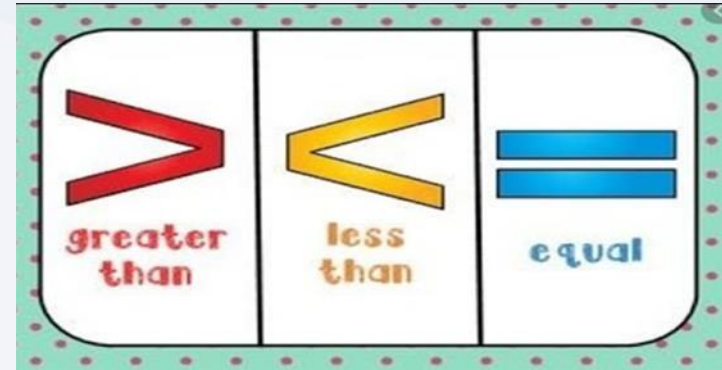


Greater Than or Less Than



WALT: Compare Numbers and use the:

- **Greater than symbol**
- **Less than symbol**
- **Equal to symbol**



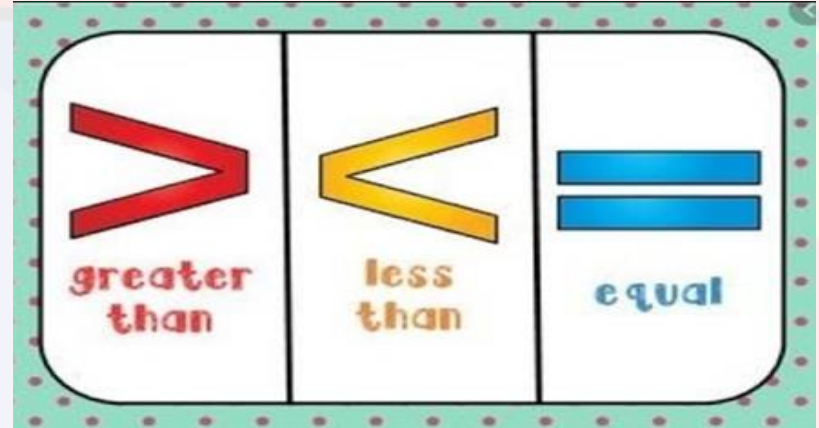
WILF:

- Know what each symbol means
- Use the '**Greater than,**' '**Less than**' and '**Equal to**' in math sentences accurately

Recap

We've been learning to compare numbers using:

- Greater Than
- Less Than
- Equal to



These symbols tell you if a number is bigger, smaller or the same as another number.

We've also learnt that Crocodiles are very greedy and they always EAT the BIGGEST NUMBER first!!



Welcome Charlie the Crocodile

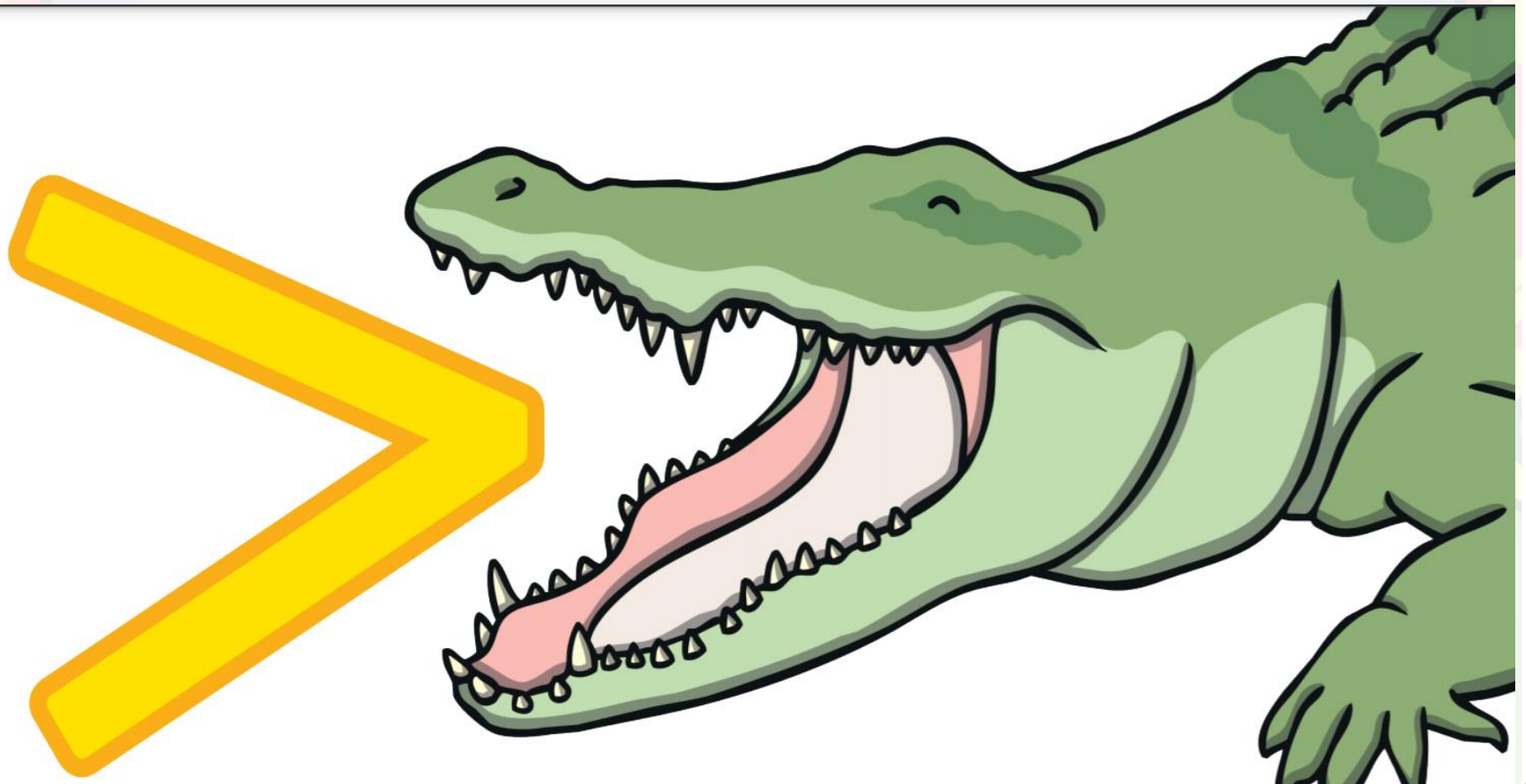


Charlie the Crocodile LOVES
eating numbers....

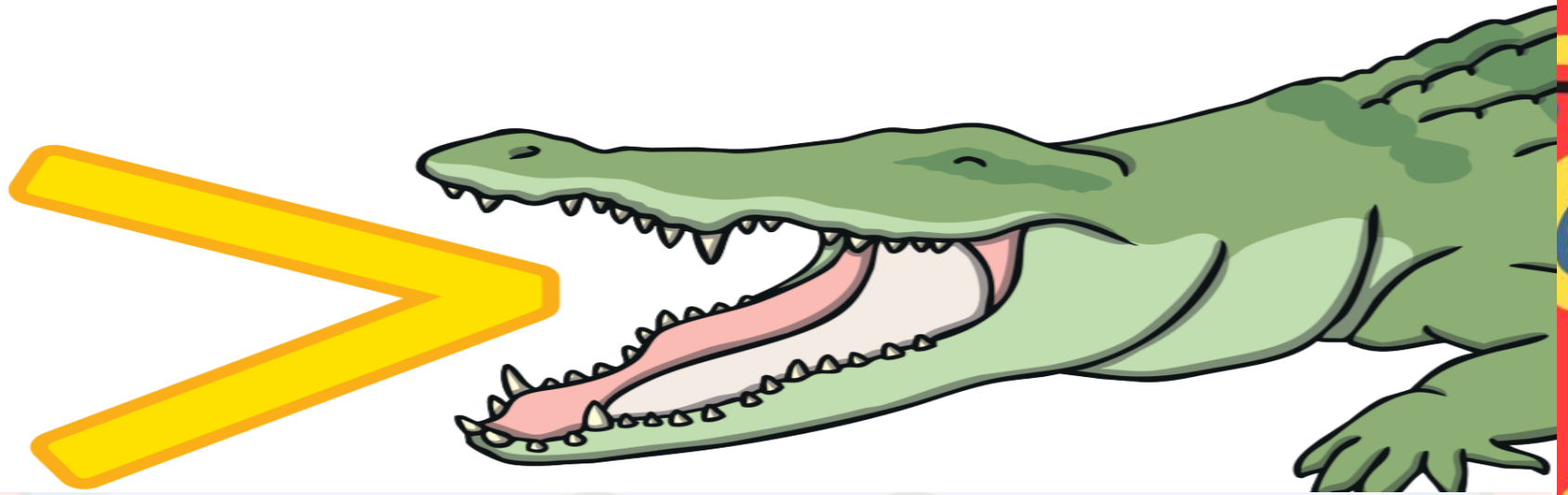


Reflection!

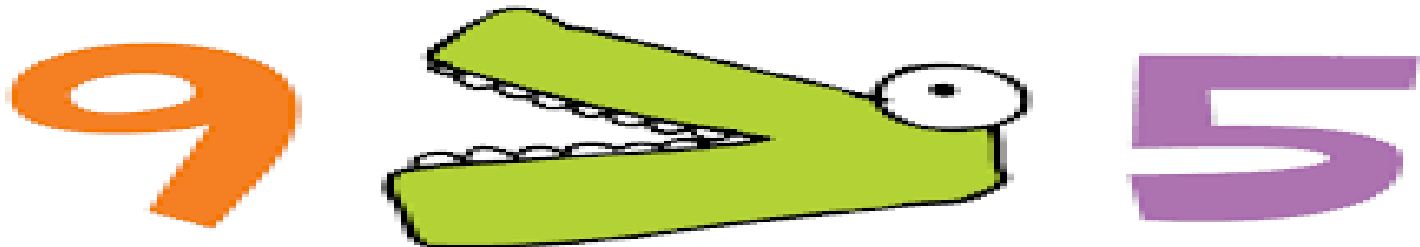
What is this Symbol?



Greater Than Crocodile (>)



Mr. Alligator is hungry for lunch

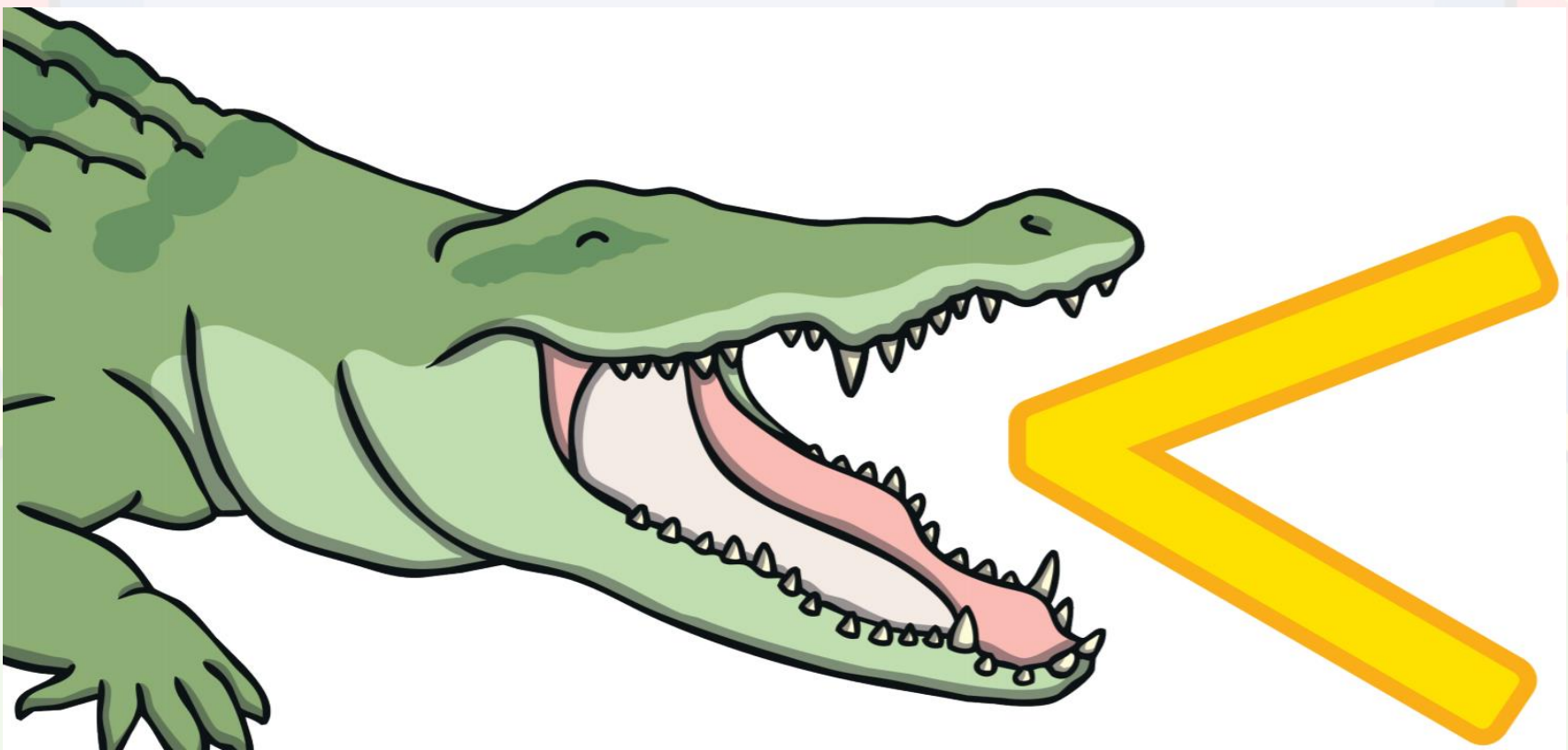


Find the biggest number and

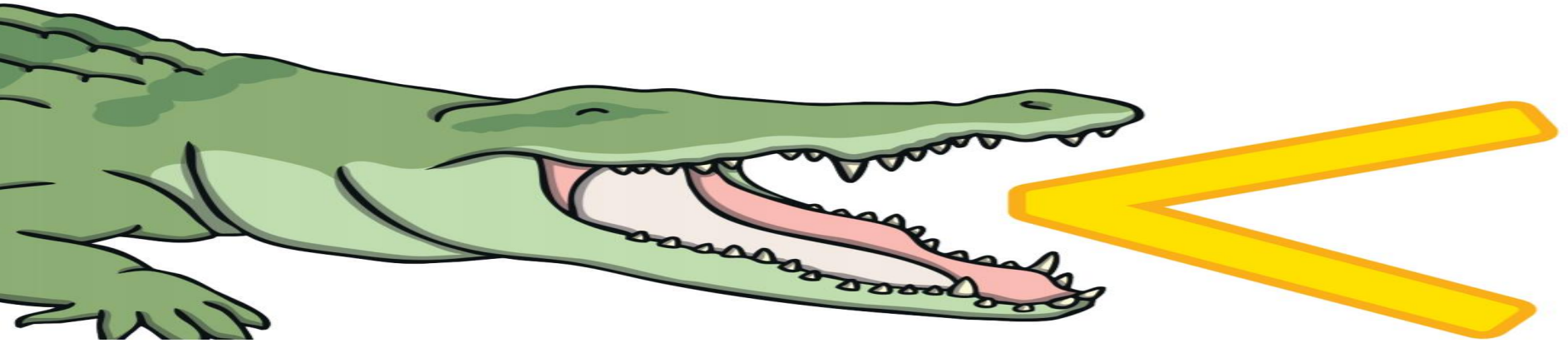
MUNCH MUNCH MUNCH

Reflection!

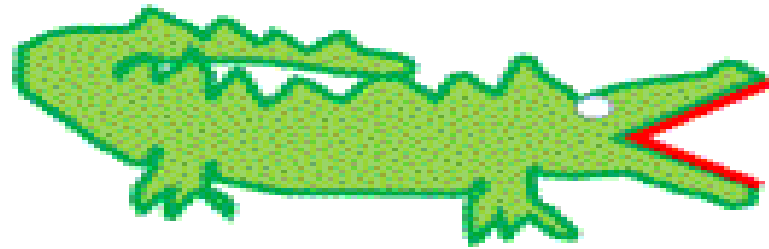
What is this Symbol?



Less Than Crocodile (<)

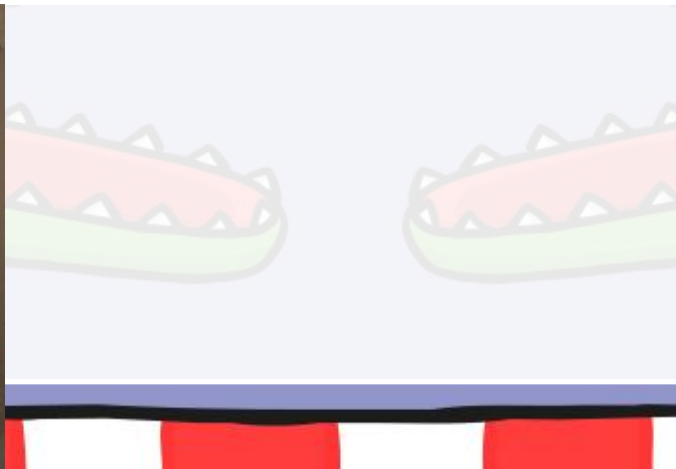


20



24

20 is less than 24



Reflection!

What is this Symbol?



Equal to.....



$$2 = 2$$





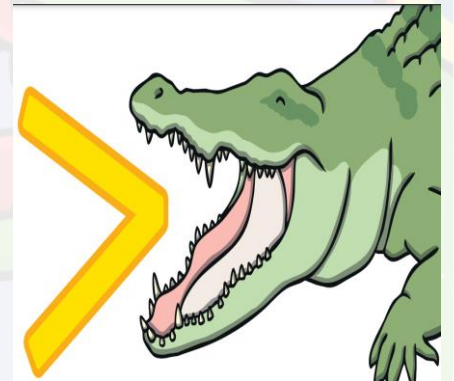
For Example

$$36 > 15$$

36 is **GREATER THAN** 15.

So the **Greater Than** $>$ symbol will go
in the middle to show this.

BUT.....



$$26 < 30$$

26 is **LESS THAN** 30.

So the **Less Than** $<$ symbol will go in the middle to show this.





$$40 = 40$$

40 is **EQUAL TO** 40. It's the same. So the **EQUAL =** symbol will go in the middle to show this.

Your Turn!



Put the correct sign (<, >, =) between these numbers.
Remember the **crocodile** always **eats** the **bigger** number!

2960

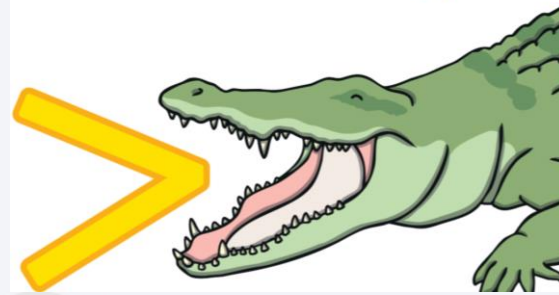
42.....10

16.....33

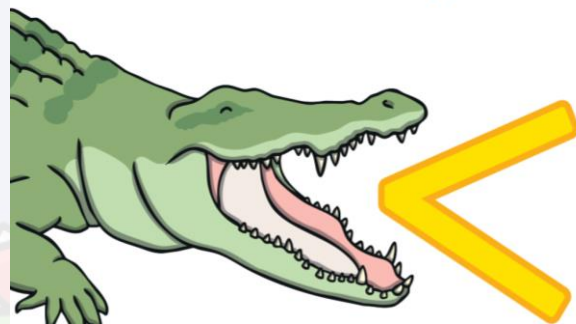
20.....20

=

Greater Than Crocodile (>)

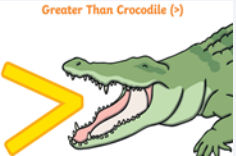


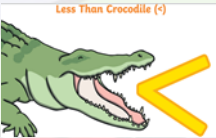
Less Than Crocodile (<)




Put the correct sign (<, >, =) between these numbers.
Remember the **crocodile** always **eats** the **bigger** number!

29  60

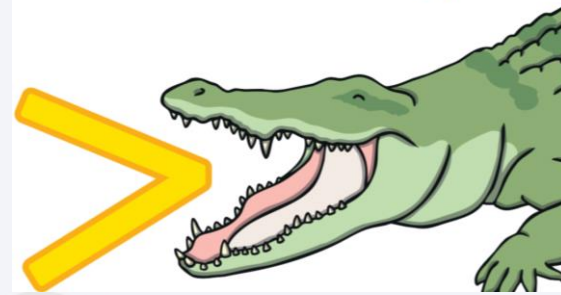
42  10

16  33

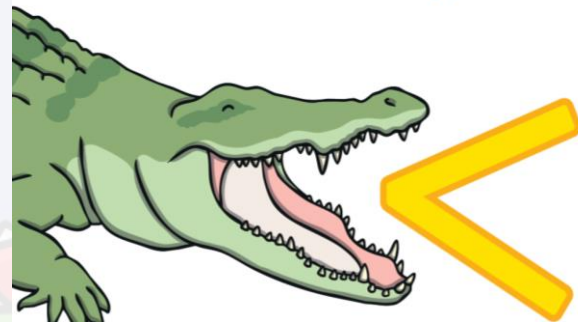
20  20

=

Greater Than Crocodile (>)



Less Than Crocodile (<)





Now try these!

Put the correct sign (<, >, =) between these numbers.
Remember the **crocodile** always **eats** the **bigger** number!

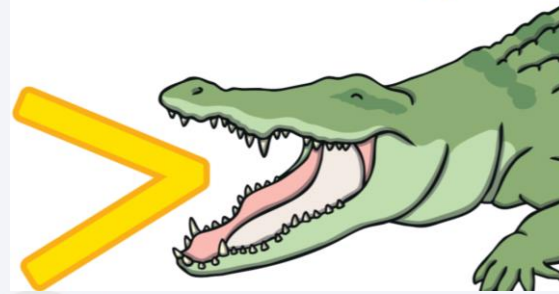
2240

50.....90

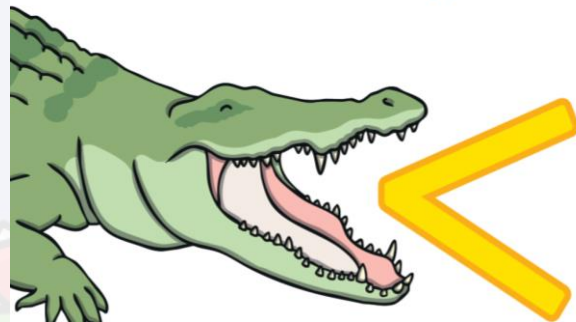
38.....63

=


Greater Than Crocodile (>)




Less Than Crocodile (<)



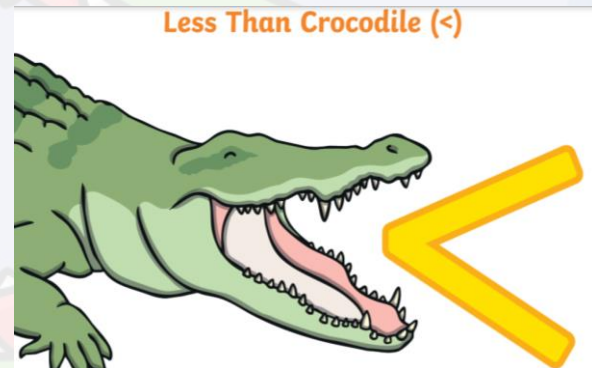
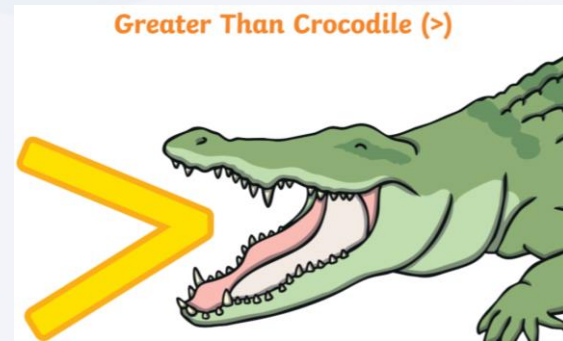
Put the correct sign (<, >, =) between these numbers.
Remember the **crocodile** always **eats** the **bigger** number!

22  40

50  90

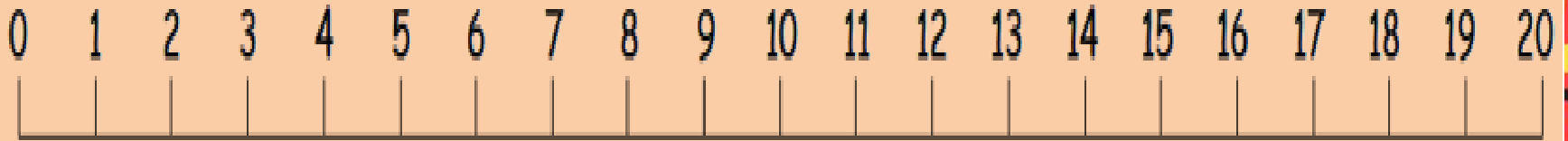
38  63

=

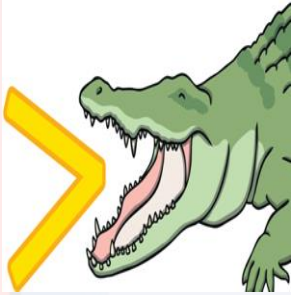


**Let's make it
even more
spicy!!!!**





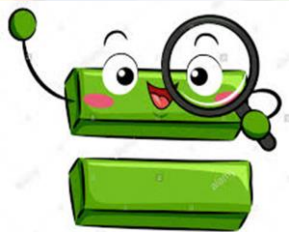
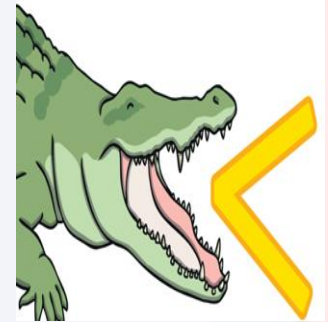
Greater Than Crocodile (>)



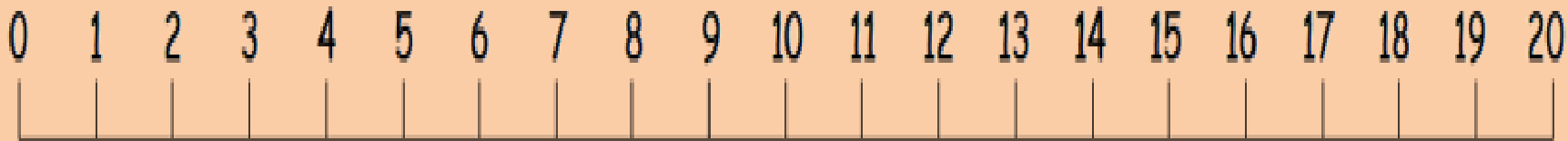
EG: $17 + 3 = 20 > 9$

$4 + 1 =$		12
$15 + 5 =$		10
$5 + 5 =$		41
$13 + 7 =$		16
$16 + 4 =$		10

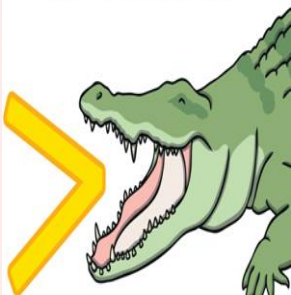
Less Than Crocodile (<)



Use the number line to compare these numbers.



Greater Than Crocodile (>)



$$4 + 1 = 5$$

<

12

$$15 + 5 = 20$$

>

10

$$5 + 5 = 10$$

<

41

$$13 + 7 = 20$$

>

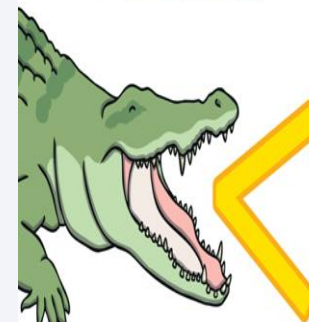
16

$$16 + 4 = 20$$

>

10

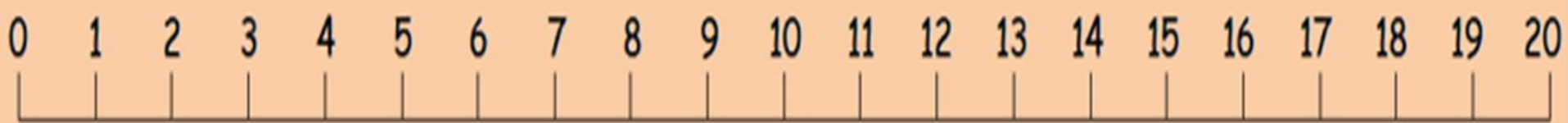
Less Than Crocodile (<)



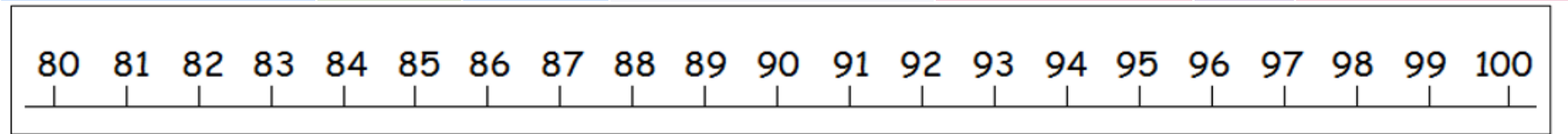
Use the number line to compare these numbers.

Your Challenge





$10+8=$		30	 	$84+5=$		90
$1+20=$		19		$99+1=$		100
$12 + 8=$		41		$80+ 8=$		86
$9+9=$		1		$87+10$		97
$16 + 4=$		13		$92+4$		99



(a) 9 6

(e) 41 14

(i) 51 64

(b) 11 17

(f) 31 31

(j) 77 68

(c) 21 12

(g) 42 39

(k) 89 98

(d) 19 32

(h) 50 49

(l) 91 86



$10 + 8 = 18$

<

30

$1 + 20 = 21$

>

19

$12 + 8 = 20$

<

41

$9 + 9 = 18$

>

1

$16 + 4 = 20$

>

13

Greater Than Crocodile (>)



Less Than Crocodile (<)



$84 + 5 = 89$

<

90

$99 + 1 = 100$

=

100

$80 + 8 = 88$

>

86

$87 + 10 = 97$

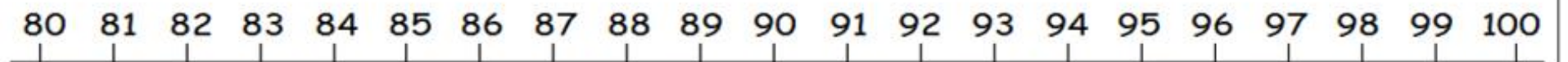
=

97

$92 + 4 = 96$

<

99



(a) $9 > 6$

(e) $41 > 14$

(i) $51 < 64$

(b) $11 < 17$

(f) $31 = 31$

(j) $77 > 68$

(c) $21 > 12$

(g) $42 > 39$

(k) $89 < 98$

(d) $19 < 32$

(h) $50 > 49$

(l) $91 > 86$

Plenary

- When comparing numbers, we always use the Greater Than, Less Than or Equal to symbols.
- We compare numbers to check if they are **GREATER THAN**, **LESS THAN** or just **EQUAL**.
- Sometimes we can even use number bonds like adding to help us compare numbers!
- **But REMEMBER the Crocodile is ALWAYS HUNGRY!!!**
 - **FOR THE BIGGEST NUMBER!!**



