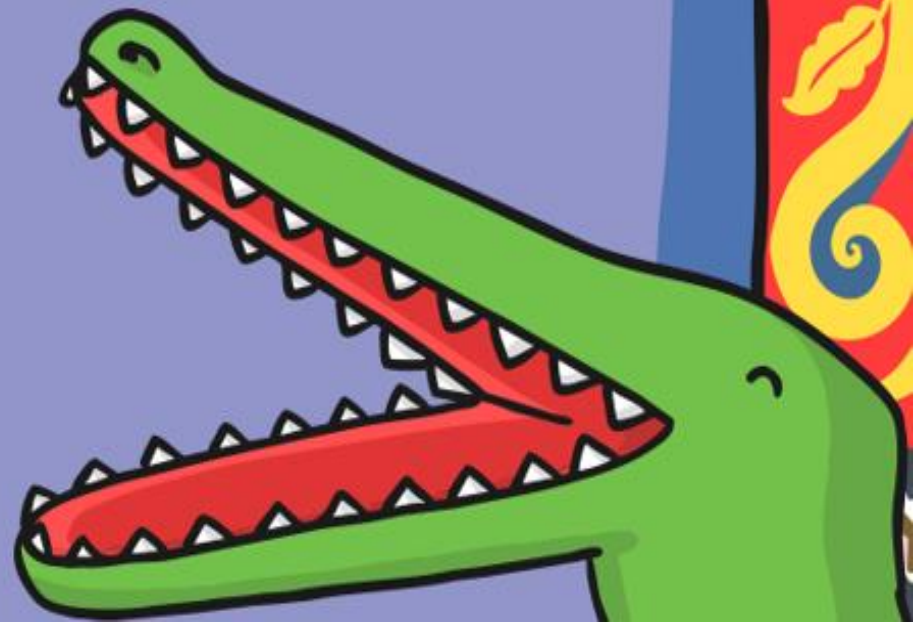
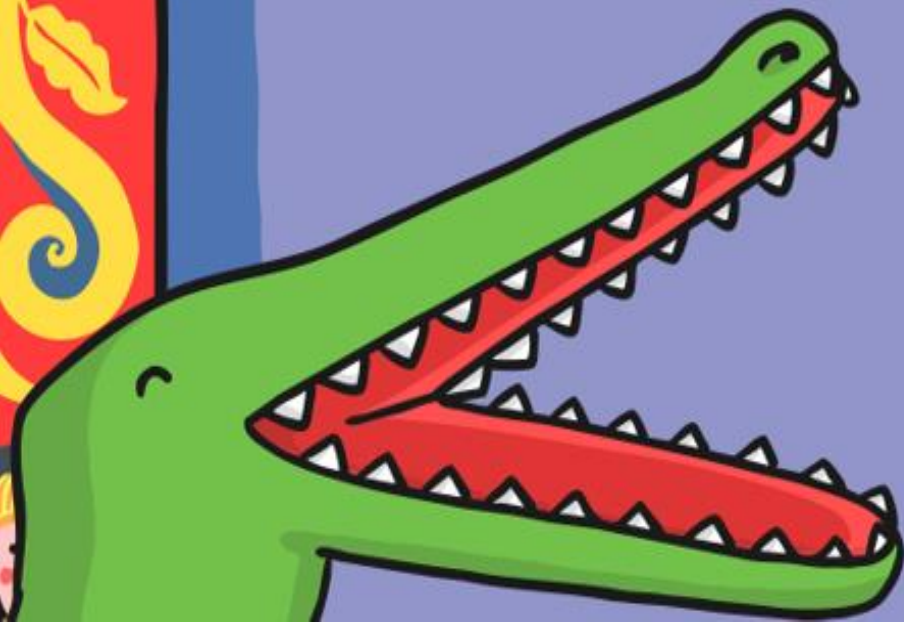


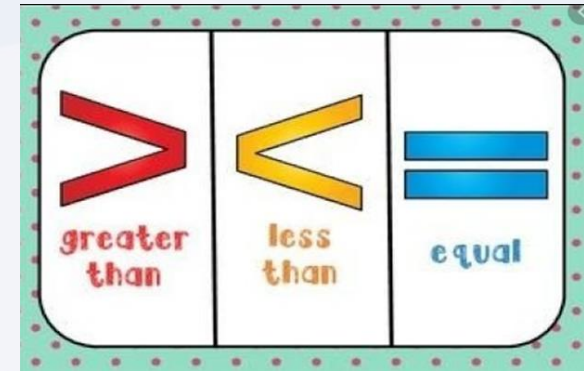


Greater Than or Less Than



WALT: Compare Numbers and use the:

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



WILF:

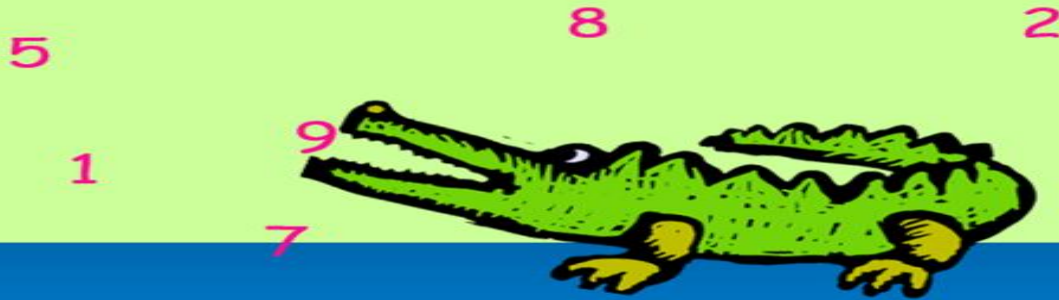
- Know what each symbol means.
- Use the '**Greater than,**' '**Less than**' and '**Equal to**' in math sentences accurately.

Welcome Charlie the Crocodile



Charlie the Crocodile **LOVES**
eating numbers....

However, Charlie is a very fussy eater...



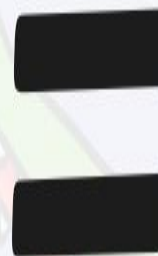
... he only ever eats the biggest
number he can see!

Greater than >

Less than <

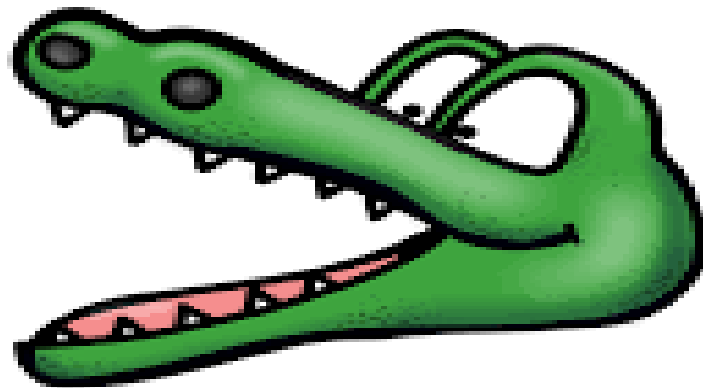
Equal to.....

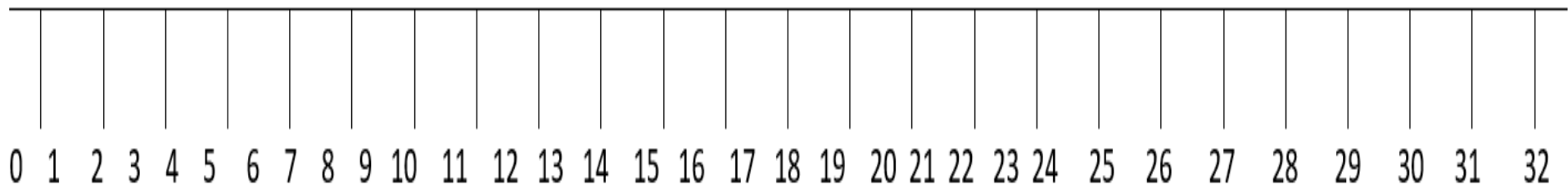
the numbers are the same!



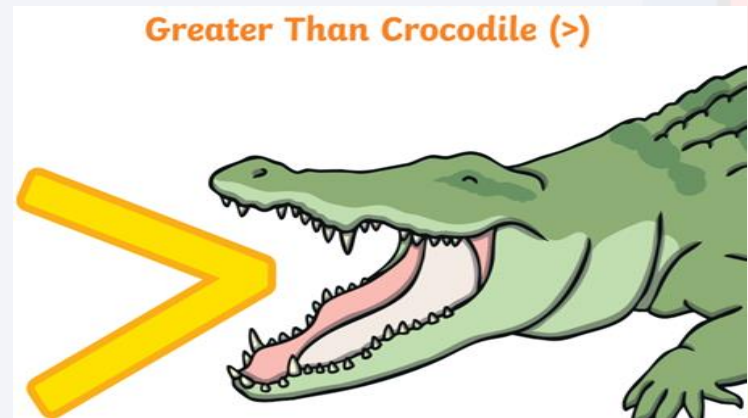
Greater than
means the number is
bigger than the
second number

Greater than $>$



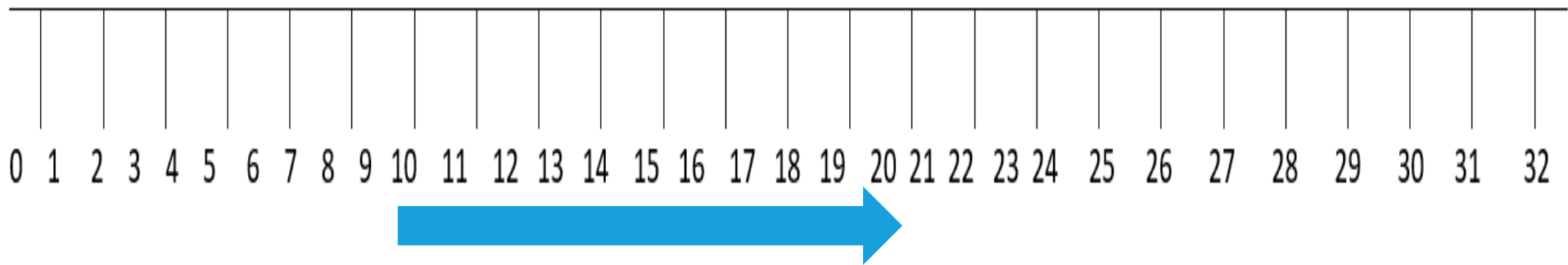


$$12 > 6$$

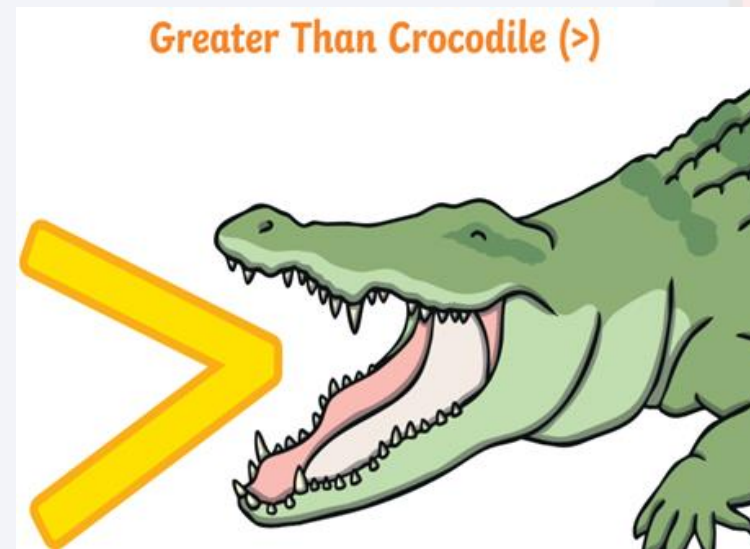


12 is greater than 6.



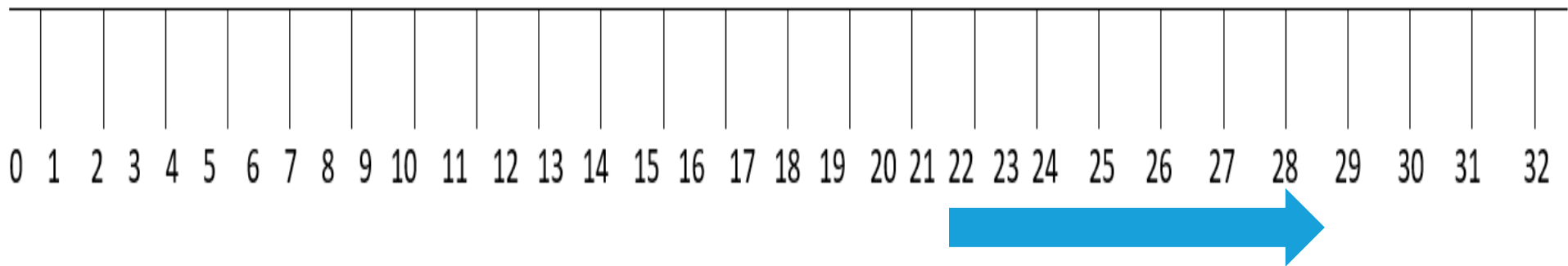


$$20 > 10$$

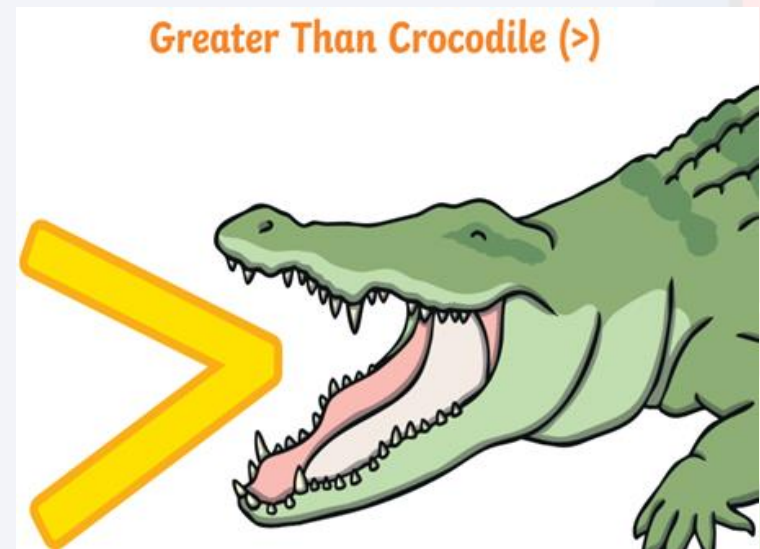


20 is greater than 10.





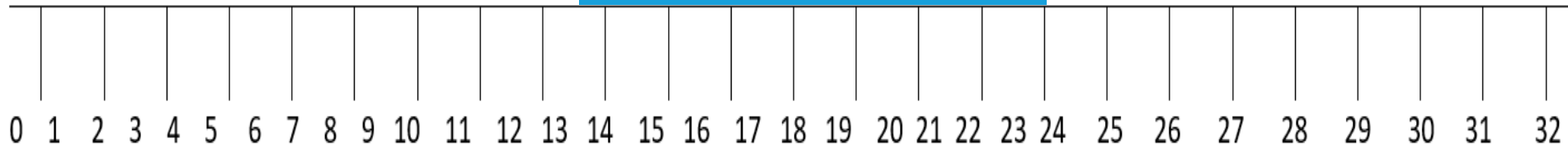
$$28 > 22$$



28 is greater than 22.



Your turn to practice



1. 15.....12

2. 30.....20

3. 12.....8

4. 19.....10

5. 28.....25

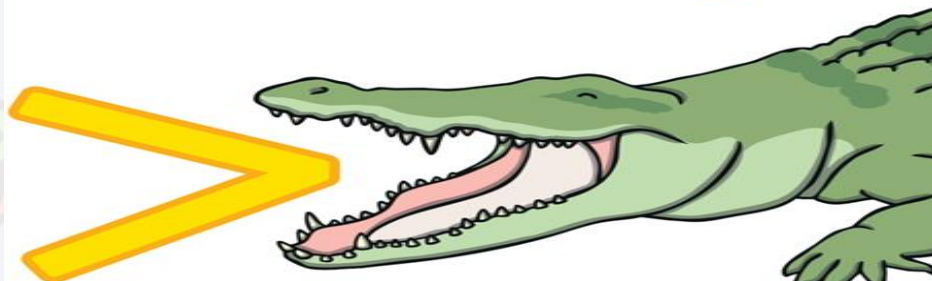
6. 22.....13

7. 20.....16

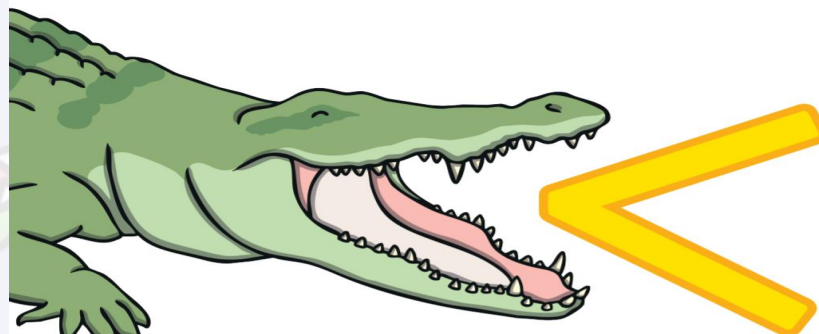
8. 32.....30

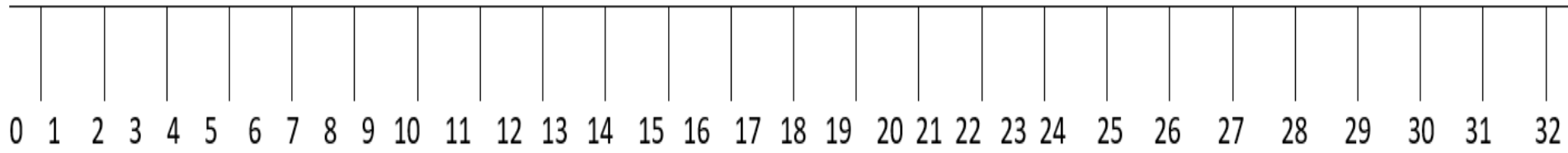
Which symbol goes in
between these numbers?

Greater Than Crocodile (>)



Less Than Crocodile (<)

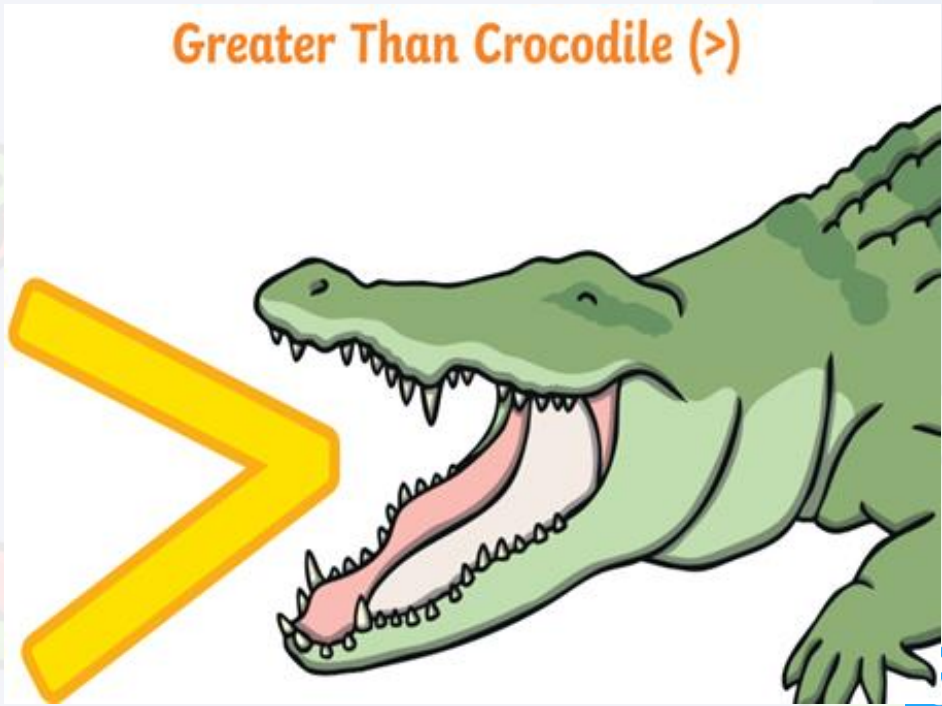




- 1. 15  12
- 2. 30  20
- 3. 12  8
- 4. 19  10
- 5. 28  25
- 6. 22  13
- 7. 20  16
- 8. 32  30

Which symbol goes in between these numbers?

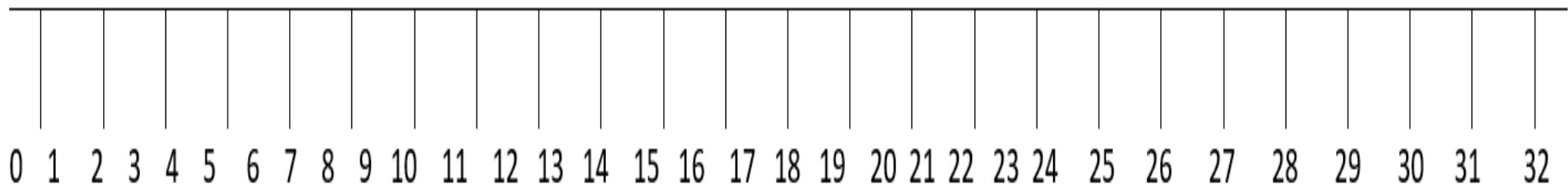
Greater Than Crocodile (>)



Less than
means the number is
smaller than the
second number

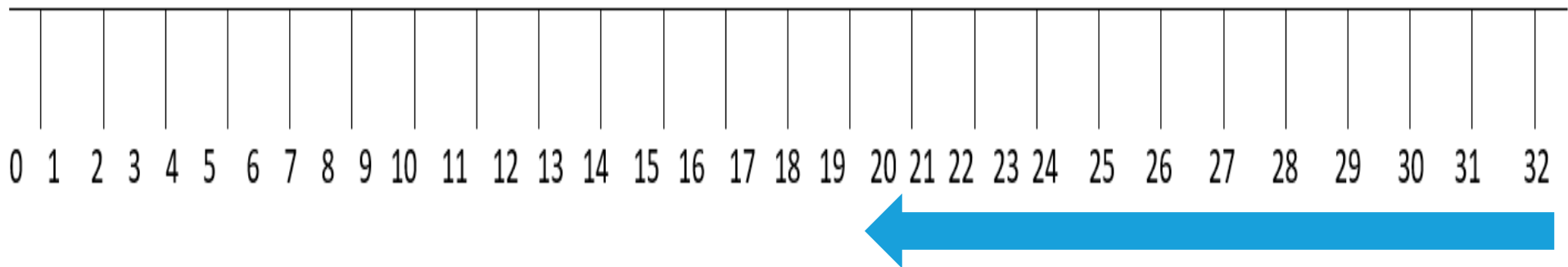


Less Than Gator



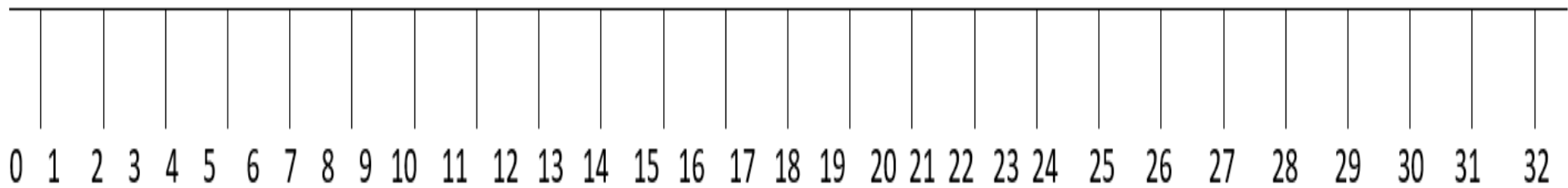
$$10 < 12$$

10 is less than 12



$$20 < 32$$

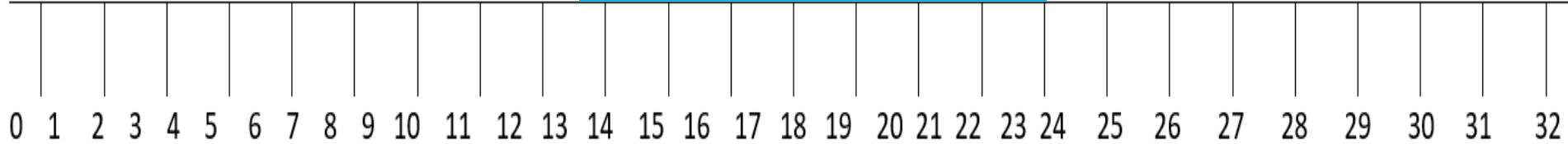
20 is less than **32**



$$12 < 22$$

12 is less than 22

Your turn to practice



1. 21.....32

2. 8.....12

3. 16.....22

4. 18.....19

5. 25.....28

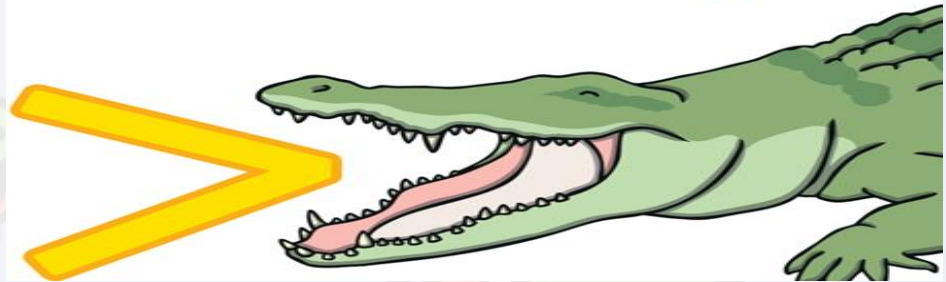
6. 9.....12

7. 12.....16

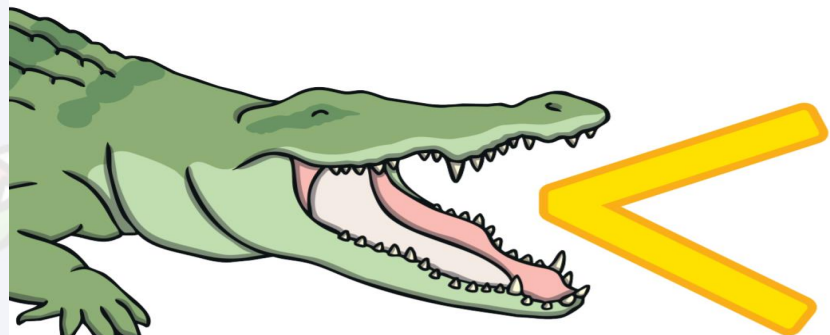
8. 7.....10

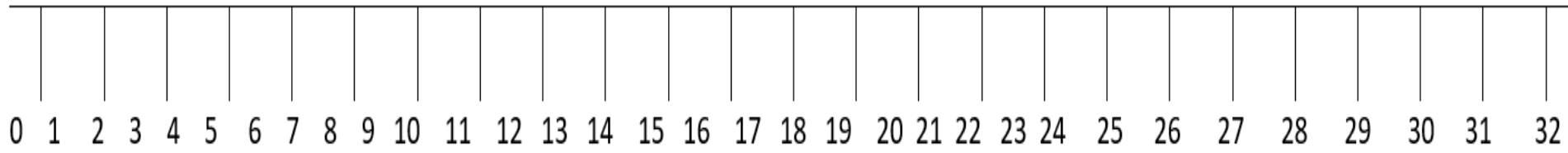
Which symbol goes in between these numbers?

Greater Than Crocodile (>)



Less Than Crocodile (<)





1. 21



32

2. 8



12

3. 16



22

4. 18



19

5. 25



28

6. 9



12

7. 12



16

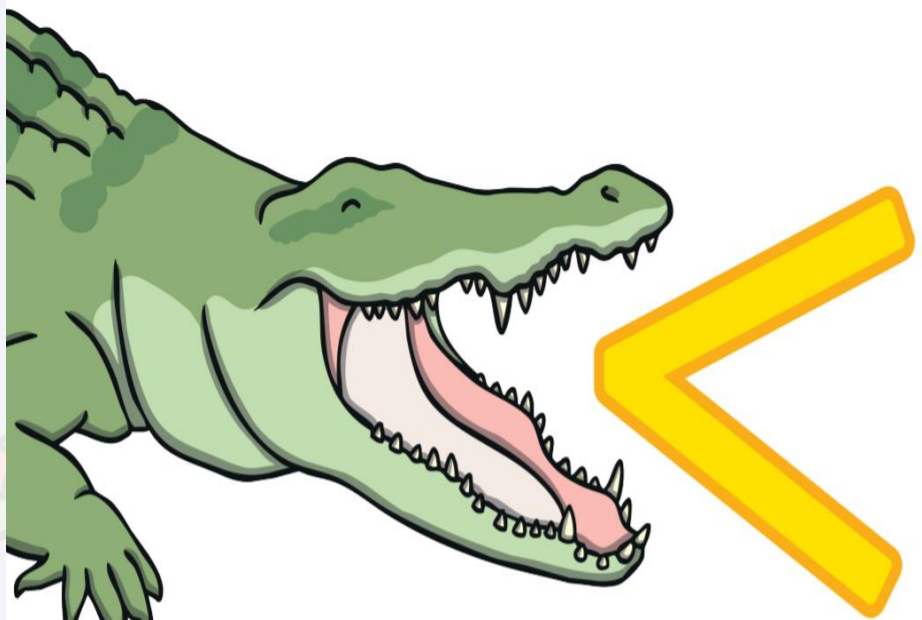
8. 7



10

Which symbol goes in between these numbers?

Less Than Crocodile (<)



Sometimes numbers might
even be **equal**. So, they are
the **same**!
For example.....



Equal means the numbers are the same.

$$22=22$$



Equal means the numbers are the same.

$$32=32$$



Equal means the numbers are the same.

$$10=10$$



Your turn to practice

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

1. 15 15

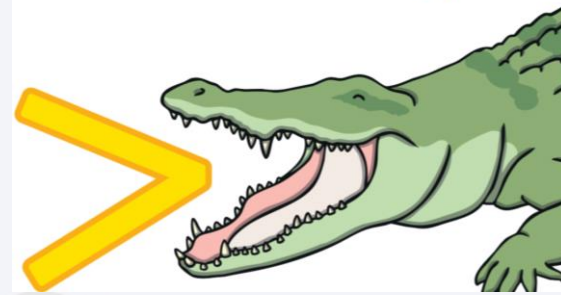
2. 21 21

3. 10 10 =

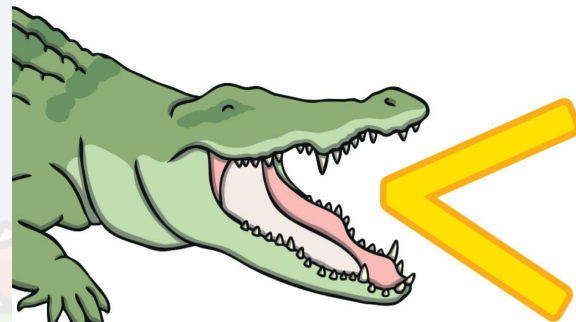
4. 30 30

5. 13 13

Greater Than Crocodile ($>$)



Less Than Crocodile ($<$)



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

1. 15 = 15

2. 21 = 21

3. 10 = 10

4. 30 = 30

5. 13 = 13



**Now try
these!!!**



Your turn to practice

Greater Than and Less Than

Put < or > between the number pairs below.

a) 12 15

b) 30 22

c) 100 91

d) 46 41

e) 22 18

f) 64 46

g) 92 20

h) 22 20

i) 70 67

j) 25 30

k) 30 24

l) 21 11

Greater Than and Less Than Answers

Put < or > between the number pairs below.

a) 12 < 15

b) 30 > 22

c) 100 > 91

d) 46 > 41

e) 22 > 18

f) 64 > 46

g) 92 > 20

h) 22 > 20

i) 70 > 67

j) 25 < 30

k) 30 > 24

l) 21 > 11

Plenary

- When comparing numbers, we always use the Greater Than, Less Than or Equal to symbol.
- All we are doing is comparing which **NUMBER** is **BIGGER** or **SMALLER**.
- Or checking if they are both just **EQUAL** meaning the **SAME!**

AND ALWAYS

- **REMEMBER THE CROCODILE WILL ALWAYS EAT THE BIGGEST NUMBERS FIRST!!!**

