- 

Greater Than or
acacias
$n$ $\square$ $\operatorname{coscos} \cos$

## 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 <



## Greater than means the number is bigger than the second number

Greater than $\$$



Greater Than Crocodile (>)

## 12 is greater than 6.



Greater Than Crocodile (>)

## $20>10$ <br> 

0
20 is greater than 10.


Greater Than Crocodile (>)

3


28 is greater than 22.

## Your turn to practice

```
01 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32
```

1. 15 ..... 12
2. 30.. ..... 20
3. 12 ..... 8
4. 19 ..... 10
5. 28 ..... 2513
6. 20 ..... 16
7. 32. ..... 30
1. 22........ 13

Which symbol goes in between these numbers?

```
Greater Than Crocodile (>)
```




1. 15 एय 12
2. 30 एय 20
3. 12 एय 8
4. 19 ग्रिय 10
5. 28 एयx 25
6. 22 ग्रु 13
7. 20 令 16
8. 32 एय 30

Which symbol goes in between these numbers?

## Greater Than Crocodile (>)



## Less than means the number is smaller than the second number



```
01234567891011121314151617181920212223242526272829303132
```


## (2)

## $10<12$

## 10 is less than 12



## $20<32$

20 is less than 32

## $12<22$

12 is less than 22


## Your turn to practice

```
01 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32
```

1. 21 ..... 32
2. 8 ..... 12
3. 16 ..... 22
4. 18 ..... 19
5. 25 ..... 28
6. 9 ..... 12
7. 12. ..... 16
1. 7. ..... 10

## Which symbol goes in between these numbers?

Greater Than Crocodile ( $>$ )



## 1. 21 viss 32

2. 8 Nus 12
3. 16 viss 22
4. 18 viss 19
5. 25 जिएड 28
6. 9 vis 12
7. 12 जुड 16
8. 7 जes 10

## Which symbol goes in between these numbers?



## Sometimes numbers might even be equal. So, they are the same! <br> For example......



$\square$

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.

## $10=10$



Put the correct sign ( $\langle\rangle,,=$ ) between these numbers. Remember the crocodile always eats the bigger number!

1. 1515
2. 21
21

3. 10
10
30
4. 13
13


Put the correct sign ( $<,\rangle_{,}=$) between these numbers. Remember the crocodile always eats the bigger number!

1. $15=15$
2. 21 ..... 21
3. 10

$$
=
$$

$$
10
$$

$$
\text { 4. } 30=30
$$

$$
\text { 5. } 13=13
$$

# Now try these!!! 

 Approvedrals


## Your turn to practice

## Greater Than and Less Than

Put < or > between the number pairs below.


## 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) $22>20$
$\begin{array}{llllll}\text { i) } 70>67 & \text { j) } 25 & \text { k) } 30 & \text { k) } 30 & >24 & \text { l) } 21>11\end{array}$

## 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!!!


