- 

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

## 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.

Crocodiles are very greedy and they always EAT the BIGGEST NUMBER first!!

## We've also learnt that



Welcome Charlie the Crocodile


0

## Reflection!

## What is this Symbol?

5

twinkl.com

Greater Than Crocodile (>)


Mr. Alligator is hungry for lunch


Find the biggest number and
MUNCH MUNCH MUNCH
$F$

## Reflection!

## What is this Symbol?



## 20 24

## 20 is less than 24



## Reflection!

## What is this Symbol?


twinkl
uality standard


## Equal to......

## For Example

## $36>15$

## 36 is GREATER THAN 15.

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

BUT...........



# 26 is LESS THAN 30. <br> So the Less Than < symbol will go in the middle to show this. 



## 2 $40=40$

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

Greater Than Crocodile (>)

## 29 ....... 60



## 42...... 10



Less Than Crocodile (<)
16....... 33


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

$$
\begin{aligned}
& 2960 \\
& 42>10
\end{aligned}
$$ $=$



Less Than Crocodile (<)


## Now try these!

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

Greater Than Crocodile (>)

## 22 ....... 40



## 50...... 90

Less Than Crocodile (<)
38....... 63


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

## scodile (4) <br> 22.540 <br> $5 0 \longdiv { 0 } 9 0$

Greater Than Crocodile (>)


Less Than Crocodile (<)


## Let's make it

## even more

## spicy!!!!




$$
\text { EG: } 17+3=20>9
$$

$$
12
$$

$$
15+5=\quad 10
$$

$$
5+5=\quad 41
$$

$$
13+7=
$$

$$
16
$$

$$
16+4=
$$

$$
10
$$

Use the number line to compare these numbers.


| $4+1=5$ |
| :--- |
| $15+5=20$ |$\quad>\quad 12$

$5+5=10 \quad 41$

$13+7=20>16$
$16+4=20>10$

Use the number line to compare these numbers.

## Your <br> Challenge <br> 



| (a) $9 \bigcirc 6$ | (e) $41 \bigcirc 14$ | (i) $51 \bigcirc 64$ |
| :--- | :--- | :--- | :--- |
| (b) $11 \bigcirc 17$ | (f) $31 \bigcirc 31$ | (j) $77 \bigcirc 68$ |
| (c) $21 \bigcirc 12$ | (g) $42 \bigcirc 39$ | (k) $89 \bigcirc 98$ |
| (d) $19 \bigcirc 32$ | (h) $50 \bigcirc 49$ | (l) $91 \bigcirc 86$ |


(a) $9>6$
(e) $41>14$
(i) $51<64$
(b) $11<17$
(f) $31=31$
(j) $77>68$
(c) $21>12$
(9) $42>39$
(k) $89<98$
(d) $19<32$
(h) $50>49$
(I) $91>86$

## 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!!

