Math

## Numbers

## Can you say how many digits these numbers have?

| 10 | 8 | 74 | 13 | 5 |
| :--- | :--- | :--- | :--- | :--- |
| 100 | 98 | 52 | 6 | 18 |
| 2 | 199 | 3 | 87 | 592 |

## Two digit numbers are from 10 to 99.

Two digit numbers are made of ones and Tens

## Look at the table



Let's put the numbers in the table and find the place value of the digits

## Place value

| Tens | ones |
| :---: | :---: |
| Value is <br> tens | Value is <br> ones |

12

| Tens | ones |
| :---: | :---: |
| 1 | 2 |

## 65

| Tens | ones |
| :---: | :---: |
| 6 | 5 |


\section*{| Tens | ones |
| :---: | :---: |
| 5 | 6 |}

## What is the smallest two digit number



## What is the biggest two digit number?



What are these symbols? they show smaller or bigger number

## Look at this fish, it is very hungry, it searches big numbers to eat



31
or 23

## $35<65$ <br>  <br> 65 <br> or <br> 35



98

## or

84

# $12>8$ <br>  <br> 12 <br> or 8 

## 3 digit numbers' place value

Three digit numbers are made of ones and Tens and hundreds

Look at the table
Place value

Hundreds Tens Ones

Value is Value is Value is hundreds tens ones

## Let's put the numbers in the table and

 find the place value of the digits
## 895

## Hundreds Tens <br> Ones <br> 8 <br> 9 <br> 5

Write the biggest and the smallest 3 digit number with 1,4, 7

## Hundr Tens Ones eds 7 4 1

| Hundr <br> eds | Tens | Ones |
| :---: | :---: | :---: |
| 1 | 4 | 7 |

## $741>147$ )

741
or
174

## Write the biggest and the smallest numbers with 6 ,

 7, 2.
## $7 \quad 4$ <br> 9 <br> 1

(a) Make the biggest three-digit number you can with any three of these digits

## $7 \quad 4 \quad 9 \quad 1$

(b) Make the smallest three-digit number you can with any three of the digits in question 1.

Thank You!

