# Assisice <br> CATHOLIC <br>  <br> Year 2 <br> KNOWLEDCE ORGANISER 

Overview


In our unit on number and place value we learn:
-Count Objects to 100 and read/ write in numerals/words -Represent Numbers to 100 -Tens/Ones Part Whole Model -Tens/Ones Using Addition -Use a Place Value Chart -Count in $2 s / 5 s / 10 s / 3 s$-Compare Objects/ Numbers

Number and Place Value is useful learning because it is the foundation for all other maths. It helps us to understand the value of digits of numbers and to use mental calculation methods. It helps us to use maths functionally in many areas of our lives.


## Comparing and Ordering Numbers



Ordering Numbers

$$
\begin{array}{ccccccccccc}
21(22) & 23 & 24 & 25 & 26 & 27 & 28 & 29 & (30) \\
22<26<30
\end{array}
$$

Smallest to Greatest...

| $54,59,64,73,88$ |
| :---: |
| $58,63,88,89,92$ |

Greatest to Smallest...


## Read, Write, Present Numbers to 100

Partitioning means that we split numbers into smaller parts to make them easier to work with. An example is $87=80+7$.



## Seven tens

 two ones

## Key Vocabulary

| Number | Digit | Least | Smallest | Greatest | Ones | Tens | Hundreds | Partitioning | Smallest | Greatest |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

