## Primary 2 Numeracy Overview - Term 1

## Number

- Count forwards and backwards in 1's and 2's within 20 , from different starting points.
- Recognise, read and write spoken numerals within 20
- Find missing numbers in a sequence within 20
- Make and order sets up to 20
- Add, practically within 20 (mentally add 0,1,2 to any number within 20 )
- Recognise $1 \mathrm{p}, 2 \mathrm{p}, 5 \mathrm{p}, 10 \mathrm{p}$ coins and use 1 p coins to buy items (within 20)
- Subtract practically with 10.


## Measure

- Develop an understanding of the passing of time through practical activities
- Understand and use terms for measures;
$>$ Longer than/shorter than (length)
> Holds a bit more than/holds a lot more than (capacity)
$>$ A little bit longer area than/ a lot larger than (area)
> Lighter than/heavier than (weight)


## Shape \& Space

- Sort 2D and 3D shapes according to their properties
- Use positional language to describe position, direction and movement


## Data Handling

- Interpret Tree and Venn diagrams (one criteria)
- Contribute towards class pictograms

