## **EYFS**

# EYFS Non-negotiable resources in indoor continuous provision

<u>Nursery</u>	<u>Reception</u>
5's Frames	5 & 10's Frames
Numicon to 5	Numicon to 10
Compare bears	Compare bears
Natural resources for counting	Natural resources for counting
Number lines to 5	Number lines to 5/10/20
Unifix	Double sided counters
2d shapes	Multilink
Large magnetic numbers	Dominoes
Bowls	Number cards – with quantities not just numeral to 20
Number cards – with quantities not just numeral to 5 (summer term	2d / 3d shapes
10)	Tangrams
Positional language cards and resources	Balance scales (tshape)
Number song bag	Pictorial addition/subtraction cards
3d shapes	
Balance scales (bucket shape)	On display
	Subitising pictures to 10
	Numerals
<u>On display</u>	
Subitising pictures to 5	

# EYFS Non-negotiable resources in Maths sheds (outdoor)

<u>Nursery</u>	<u>Reception</u>
Things to make patterns (natural materials)	Large measuring tapes
Big five frames	Big wooden dominoes
Things for measuring: different sized containers (capacity), Large	Large dice
weighing scale	Big five/ten frames
Rulers/large strips of ribbon for measuring	Clipboards and pencils

Rubber hands/feet
Shapes for building with (large soft play shapes)
Whiteboards/boards on wall near by
Pens/Big chalk

On display: Number bunting Shapes Natural resources: pebbles, wooden pieces, pine cones, conkers, shells.

T balance scales

On display:
Numbers bunting to 20 with wording
2D shapes
Months of the year birthday display

To note, a few items will be on order when budget available. Maths team aware and will be organising when possible.

## **Key Stage One:**

#### In the classroom:

Diennes

Cubes

Double sided counters

Objects for counting: sticks, gems, buttons, shells (more in Year 1)

Dice

Digit cards to 100

Number lines

Numicon

Tens frames

Place value grids

Hundred bead strings

Part whole models

### Maths cupboard:

Money
Clocks
Scales
2D and 3D shapes (small sets and large sets for modelling, colour considered)
Equipment for capacity
Equipment for length
Timers

## **Key Stage Two:**

### In the classroom:

Place value counters
Place value grids
Diennes (Year 3 and 4; children working within these year groups)
Cubes
Double sided counters
Dice
Number lines

Calculators (Y4, 5, 6)

## Maths cupboard:

2D and 3D shapes (small sets and large sets for modelling) Clocks Meter sticks Trundle wheels

Money Weighing scales

Balance scales

Measuring jugs, measuring cylinders

Compasses Tracing paper

Mirrors

Protractors