

## Curriculum content.

Term 1

- 1.Revising numbers and place value.** Aims: Counting to 50,counting objects, estimating and counting,tens and ones.
- 2.Addition and subtraction.** Aims: Adding and subtracting to 10,adding by counting on,making 20.
- 3.Data handling.** Aims:Sorting,pictograms,block graphs.
- 4.Multiplication as repeated addition.** Aims:adding in groups,the multiplication sign.
- 5.Making equal groups.**Aims: making groups, remainders.
- 6.3D shapes.** Aims: solid shapes,face,corner and edge.
- 7.2D shapes.** Aims:flat shapes,sides and corners,shape patterns.
- 8.Skip counting.**Aims: Counting in 2's,5's,10's.
- 9.Measurement:weight.** Aims:heavier or lighter,comparing weights, kilograms.

Term2

- 1.Place value and rounding.** Aims:the nearest ten,rounding.
- 3.Halves and quarters.** Aims:making equal parts,half of a group,four equal parts,fractions.
- 4.Counting to 100.** Aims: hundred charts,counting in three and fours.
- 5.Units of time.** Aims:days,weeks,months and years,month of the year.

6.**Position and movement.** Aims: left and right,turning left and right.

7.**Counting patterns.** Aims: number patterns,skip-counting patterns, ten more,ten less,solving number problems,number lines.

8.**Telling and measuring time.** Aims: seconds,minutes,hours,say the time.

9.**Division.** Aims:equal shares,dividing equally.

Term 3

1.**Multiplication.** Aims: multiplying by 2,10.

2.**Position and movement.** Aims: turning corners,measuring turns,right-angle turns,moving around.

3.**Adding multiples of 10.** Aims: making 100,adding multiples of 10,subtracting multiples of 10.

4.**Doubling and halving.** Aims: doubles,halves.

5.**3D shapes.** Aims: recognize shapes,naming 3d shapes,venn diagrams,sorting shapes.

6.**Subtraction.** Aims: subtraction facts,counting back to subtract,difference.

7.**2 D shapes.** Aims: pentagons,hexagons, making new shapes,sides and corners,drawing shapes.

Term 4

1. **Division.** Aims: making groups,counting in groups to divide,division sign,multiply and divide.

2.**Position and movement.** Aims:reading a map,making a map.

3.**Money.** Aims:coins and notes,making 50 cents,making one dollar,shopping problems,the value of note,change.

4.**Symmetry**. Aims:line of symmetry,symmetrical patterns.

5.**Adding and multiplying**. Aims:multiplying by 5,counting in 5s.

6.**Measurement**. Aims:the metre,grams,kilograms,litre.

7.**Number problems**. Aims:finding the missing numbers,score.

8.**Data handling**. Aims:reading block graphs,pictograms, a weather graphs,tally tables.

