### For the walls

Charts/illustrating the following concepts with examples:

- Multiplication Tables
- Addition/Subtraction/Division/Multiplication
- Fractions
- Measurement:
  - Capacity/Volume (l; ml)
  - Mass (g; kg)
  - Length (cm; km)
  - Distance (km)
  - Time (minutes; hours; days; week; months; years)
- Geometric Shapes
- Angles
- Area and Perimeter
- Number line
- Graphs
- Shapes

### Hard Apparatus

- 3D and 2D shapes of different sizes for investigations and for using as templates to draw around
- Metre rule
- Tape measure
- Large dice
- Wooden or plastic cubes for building blocks
- Measuring jugs, spoons and cups
- Kitchen scale
- Containers for capacity
- Trundle wheel
- Thermometers
- Large compass
- Large protractor
- Large clock of demonstration
- Large digital clock for demonstration

### Stationery

- A4 paper
- A3 paper
- Scissors
- Glue
- Pins
- String
- Rubber bands
- Coloured pens
- Crayons
- Cello tape
- Coloured paper
- Rulers
- Prestick

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**Printed Stationery**

- Large paper money for demonstration by the teacher
- Squared paper – squares of different sizes printed on A4 for the children and A3 for the teacher
- Squared paper (large) for the teacher for demonstration
- A large calendar for the teacher to demonstrate
- Dotty paper – squared and triangular, large and small
- Copies of different geometric nets