## **MATHEMATICS**

## **GRADE TWO**

Sets ( Equivalent)
Number Names
Expanded Notation
Hundreds, Tens and Ones
Serial Orders ( 3 digit numerals)
Counting by 2s, 3s, 4s and 10s
Whole Numbers
Addition and Subtraction of Three Digits Numbers
Multiplying Using the Zero Concept
Simple Divison
Problem Solving Using Dollars and Cents
Identifying Addends and Sum
Fractions Showing Halves or Fourths
Equivalent Fraction
Joined Sets
Separating Sets into Halves
Fractions
Fractions with Similar Denominator
Improper Fractions
Mixed Fractions
Telling Ttime using Calender
Unit Lengths (Centimetre, Metre, Decimetres)
Units of Litre
Kilogram
Reading the Scale and Balancing
Finding the Mass of Objects
Recording Measurements
Measurement Symbols
Identify the 5 and 15 Minutes on the Clock
The Thermometer

Reading Temperature
Lines/paths
Straight
Curve
Crossing Paths
Closed Path
Shapes and Paths
Properties of Simple Shapes
Verify Symmetry by Folding
Addends (Missing Addend)
Variables and Symbols
Collecting and Presenting Data
Ppictographs
Tables
Graphs