Number System (50 hrs)

(i) Knowing our Numbers:

Integers

• Multiplication and division of integers (through patterns). Division by zero is

meaningless

- Properties of integers (including identities for addition & multiplication, commutative, associative, distributive) (through patterns). These would include examples from whole numbers as well. Involve expressing commutative and associative properties in a general form. Construction of counterexamples, including some by children. Counter examples like subtraction is not commutative.
- Word problems including integers (all operations)

(ii) Fractions and rational numbers:

- Multiplication of fractions
- Fraction as an operator
- Reciprocal of a fraction
- Division of fractions
- Word problems involving mixed fractions
- Introduction to rational numbers (with representation on number line)
- Operations on rational numbers (all operations)
- Representation of rational number as a decimal.
- Word problems on rational numbers (all operations)
- Multiplication and division of decimal fractions
- Conversion of units (length & mass) Word problems (including all operations)



(iii) Powers:

- Exponents only natural numbers.
- Laws of exponents (through observing patterns to arrive at generalization).

(i)
$$a^{m} \cdot a^{n} = a^{m+n}$$

(ii) $(a^{m})^{n} = a^{mn}$
(iii) $\frac{a^{m}}{a^{n}} = a^{m-n}$, where $m - n \in \mathbb{N}$
(iv) $a^{m} \cdot b^{m} = (ab)^{m}$

Algebra (20 hrs)

ALGEBRAIC EXPRESSIONS

- Generate algebraic expressions (simple) involving one or two variables
- Identifying constants, coefficient, powers
- Like and unlike terms, degree of expressions e.g., x² y etc. (exponent ≤ 3, number of variables)
- Addition, subtraction of algebraic expressions (coefficients should be integers).
- Simple linear equations in one variable (in contextual problems) with two operations (avoid complicated coefficients)

Ratio and Proportion (20 hrs)

• Ratio and proportion (revision)

CBSE Syllabus Class 7 Maths

- Unitary method continued, consolidation, general expression.
- Percentage- an introduction.
- Understanding percentage as a fraction with denominator 100
- Converting fractions and decimals into percentage and vice-versa.
- Application to profit and loss (single transaction only)
- Application to simple interest (time period in complete years).

Geometry (60 hrs)

- (i) Understanding shapes:
 - Pairs of angles (linear, supplementary, complementary, adjacent, vertically opposite) (verification and simple proof of vertically opposite angles)
 - Properties of parallel lines with transversal (alternate, corresponding, interior, exterior angles)

(ii) Properties of triangles:

- Angle sum property (with notions of proof & verification through paper folding, proofs using property of parallel lines, difference between proof and verification.)
- Exterior angle property
- Sum of two sides of ait's third side
- Pythagoras Theorem (Verification only)

(iii) Symmetry

- Recalling reflection symmetry
- Idea of rotational symmetry, observations of rotational symmetry of 2-D objects.

 $(90^{\circ}, 120^{\circ}, 180^{\circ})$

• Operation of rotation through 90° and 180° of simple figures.

• Examples of figures with both rotation and reflection symmetry (both operations)

• Examples of figures that have reflection and rotation symmetry and vice-versa

(iv) Representing 3-D in 2-D:

- Drawing 3-D figures in 2-D showing hidden faces.
- Identification and counting of vertices, edges, faces, nets (for cubes cuboids, and cylinders, cones).
- Matching pictures with objects (Identifying names)
- Mapping the space around approximately through visual estimation.
- (v) Congruence
 - Congruence through superposition (examplesblades, stamps, etc.)
 - Extend congruence to simple geometrical shapes e.g. triangles, circles.
 - Criteria of congruence (by verification) SSS, SAS, ASA, RHS

(vi) Construction (Using scale, protractor, compass)

• Construction of a line parallel to a given line from a point outside it.(Simple proof as remark with the reasoning of alternate angles)

• Construction of simple triangles. Like given three sides, given a side and two angles on it, given two sides and the angle between them.

Mensuration (15 hrs)

• Revision of perimeter, Circumference of Circle Area

Concept of measurement using a basic unit area of a square, rectangle, triangle, parallelogram and circle, area between two rectangles and two concentric circles.

Data handling (15 hrs)

- (i) Collection and organisation of data choosing the data to collect for a hypothesis testing.
- (ii) Mean, median and mode of ungrouped data understanding what they represent.
- (iii) Constructing bargraphs
- (iv) Feel of probability using data through experiments. Notion of chance in events like tossing coins, dice etc. Tabulating and counting occurrences of 1 through 6 in a number of throws. Comparing the observation with that for a coin. Observing strings of throws, notion of randomness.

