Learning Outcomes for CBSE Class 9 Maths

Learning Outcomes for Mathematics

Class- IX

Suggested Pedagogical Processes	Learning Outcomes
The learners may be provided with	The learner —
opportunities individually or in groups	
and encouraged to —	
• work with real numbers and	Applies logical reasoning in
consolidate the concepts of	classifying real numbers,
numbers learnt in earlier classes.	proving their properties and
Some such opportunities could be:	using them in different
to observe and discuss real	situations.
numbers.	
• to recall and observe the	
processes involved in different	
mathematical concepts studied	• identifies/ classifies
earlier and find situations in	polynomials among algebraic
Which they come across	expressions and factorises
finding the length of the diagonal	them by applying appropriate
inding the length of the diagonal	algebraic identities.
or a square with side, say, 2	
given radius, etc.	
to observe the properties of different types of numbers such as the	. 67
denseness of the numbers by	
devising different methods based on	relates the algebraic and
the knowledge of numbers gained in	• relates the algebraic and
earlier classes. One of them could	linear equation in one or two
be by representing them on the	variables and applies the
number line	concent to daily life situations
 to facilitate in making mental. 	concept to daily me situations.
estimations in different situations	
such as, arranging numbers like 2	
21/2, 23/2, 25/2, etc., in ascending	
(or descending) order in a given	 identifies similarities and
time frame or telling between which	differences among different
two integers the numbers like, $\sqrt{17}$,	geometrical shapes.
$\sqrt{23}, \sqrt{59}, -\sqrt{2}, \text{ etc.}, \text{ lie.}$	derives proofs of mathematical
• y apply relevant results to factorise	statements particularly related
the polynomials.	to geometrical concepts, like
• draw and compare the graphs of	parallel lines, triangles,
linear equations in one or two	quadrilaterals, circles, etc., by

variables.

- discuss the proofs of mathematical statements using axioms and postulates.
- play the following games related to geometry.
 - For Euclid's axioms, if one group says, If equals are added to equals, then the results are equal. The other group may be encouraged to provide example such as, If *a* = *b*, then *a* + 3 = *b* + 3, another group may extend it further as *a* + 3 + 5 = *b* + 3 + 5, and so on.
 - By observing different objects in the surroundings one group may find the similarities and the other group may find the differences with reference to different geometrical shapeslines. angles, parallel lines. ravs. perpendicular lines, congruent shapes, non-congruent shapes, etc., and justify their findings logically.
- work with algebraic identities using models and explore the use of algebraic identities in familiar contexts.
- discuss in groups about the properties of triangles and construction of geometrical shapes such as, triangles, line segment and its bisector, angle and its bisector under different conditions.
- find and discuss ways to fix position of a point in a plane and different properties related to it.
- engage in a survey and discuss about different ways to represent data pictorially such as, bar graphs, histograms (with varying base

applying axiomatic approach and solves problems using them.

• **finds** areas of all types of triangles by using appropriate formulae and apply them in real life situations.

constructs different geometrical shapes like bisectors of line segments, angles and triangles under given conditions and provides reasons for the processes of such constructions.

- **develops** strategies to locate points in a Cartesian plane.
- identifies and classifies the daily life situations in which mean, median and mode can be used.
- analyses data by representing it in different forms like, tabular form (grouped or ungrouped), bar graph, histogram (with equal and varying width and length), and frequency polygon.
- **calculates** empirical probability through experiments and describes its use in words.

lengths) and frequency polygons.

- collect data from their surroundings and calculate central tendencies such as, mean, mode or median.
- explore the features of solid objects from daily life situations to identify them as cubes, cuboids, cylinders, etc.
- play games involving throwing a dice, tossing a coin, etc., and find their chance of happening.
- do a project of collecting situations corresponding to different numbers representing probabilities.
- visualise the concepts using Geogebra and other ICT tools.

derives formulae for surface areas and volumes of different solid objects like, cubes. cuboids, right circular cylinders/ spheres and cones, hemispheres and applies them found objects in the to surroundings.

• **solves** problems that are not in the familiar context of the child using above learning. These problems should include the situations to which the child is not exposed earlier.