



7th Moving 8th NISCHAY 2023 Syllabus

Sr. No	Topics (Biology)
1	Nutrition in Plants and Animals or Living Organisms
2	Plants structure and Function or Reproduction in Plants
3	Water a precious reservoir or Properties of Natural reservoir
4	Forest our Lifeline or wastewater story or Disaster management
	Topics (Physics)
1	Heat
2	Motion and Time, Force and Work
3	Light or Effects of Light
	Topics (Chemistry)
1	Physical and Chemical changes
2	Elements, compounds and Mixtures (refer from State)
3	Acids Bases and Salts (refer from CBSE)
	Topics (Mental Ability)
1	Blood relations
2	Mathematical Operations
3	Missing Characters
	Topics (Maths)
1	Multiplication and Division/ Integers
2	Angles and pair of Angles/Lines and Angles
3	Operations on rational numbers/Rational Numbers
4	Perimeter and Area
5	Algebraic Expressions
6	Indices/Exponents and Power



9th Moving 10th NISCHAY 2023 Syllabus

	Topics (Biology)
1	Environment management or Natural resources
2	Introduction to Biotechnology
3	Tissues (refer CBSE)
4	Useful and Harmful Microbes (refer State)
	Topics (Physics)
1	Motion
2	Force and laws of Motion
3	Work and Energy
	Sound
	Topics (Chemistry)
1	Acids Bases and salts (refer State)
2	Atoms and Molecules (refer CBSE)
3	Structure of an atom (refer CBSE)
	Topics (Mental Ability)
1	Blood relations
2	Mathematical Operations
3	Missing Characters
	Topics (Maths)
1	Real Numbers/Number system
2	Polynomials
3	Coordinate Geometry
4	Linear equation two variables
5	Triangles
6	Quadrilaterals
7	Circle
8	Surface area and Volume



10th Moving 11th NISCHAY 2023 Syllabus

	Topics (Biology)
1	Heredity and variation or evolution
2	Life processes Part 1 (Control and Coordination)
3	Life processes Part 2 or How do organisms reproduce
4	Environment management or Our Environment
	Topics (Physics)
1	Magnetic Effects of electric current
2	Refraction of light
3	Lenses
	Topics (Chemistry)
1	Periodic Classification
2	Chemical reactions and equations
3	Carbon and Its compounds
	Topics (Mental Ability)
1	Blood relations
2	Mathematical Operations
3	Missing Characters
	Topics (Maths)
1	Linear equations in two variables
2	Quadratic Equations
3	Arithmetic Progressions
4	Triangles
5	Coordinate Geometry
6	Trigonometry/Introduction to trigonometry
7	Circles
8	Mensuration/ Surface area and Volume
9	Statistics
	Probability