

Test Schedule & Syllabus | Target: CBSE & Olympiad Class: VIII | Academic Session: 2025-26

S. N	Periodic Test (PT)	Test Date	Physics	Chemistry	Mathematics	Biology	Social Science	English	Mental Ability
1	OPT1 (2 Hr) (Sc,M,SST,E,MAT)	26-04-25	Force (upto Types of force)	Synthetic Fibre and Plastics (upto polyester, acrylic)	Rational Numbers	Crop production and management (upto harvesting).	How, When and Where, From trade to territory	Reading Comprehension, Noun	Test of alphabets, logical numbers
2	OCT1 (2 Hr) (Sc,M,SST,E,MAT)	17-05-25	Force , Pressure (upto Atmospheric pressure on other planets)	Synthetic fibres and plastics(up to various fibres)	Rational Numbers , Square and square root	Crop production and management, Micro organisms friend & foe (upto algae)	How, When and Where, From trade to territory , Ruling the countryside, Tribals, Dikus and The vision of a golden age, Resources, Types and Development	Reading Comprehension, Pronoun, Noun, Tense	Test of alphabets, logical numbers, Logical alphabets, repeat the letters,magic of figures

3	SEP1 (Sc. & Eng)	10-7-25	Force, Pressure	Synthetic fibres & plastics	NA	Crop production and management, and Micro organisms friend & foe	NA	Reading Comprehension, Noun , Pronoun, Tense, Notice writing, Essay writing , Irregular verbs, Adjectives	NA
4	SEP2 (Maths & SST)	12-07-25	NA	NA	Rational numbers , Squares and square root, Cubes and cube roots ,Linear equation in one variable	NA	How, When and Where, From trade to territory , Ruling the countryside, Tribals, Dikus and The vision of a golden age, Resources, Types and Development, Land, Soil, Water, Natural vegetation and Wildlife resources, Mineral and Power resource		NA

5	OPT2 (2 Hr) (Sc,M,SST,E,MAT)	16-08-25	Pressure , Friction, Sound (Till Characteristics of sound)	Synthetic fibres & plastics (From Plastics), Metals and Non-Metals (till physical proprties of metals)	Squares and square root, Cubes and cube roots,Linear equation in one variable , Quadrilaterals, Construction of quadrilaterals, Playing with numbers	Conservation of plants and animals, Cellular level of organisation (upto cytoplasm)	Land, Soil, Water, Natural vegetation and Wildlife resources, Mineral and Power resource, Agriculture, The Indian constitution ,Understanding secularism	Pronoun, Irregular Verbs, Adverb, Conditionals, Direct and Indirect speech,, Active and Passive voice	Logical alphabets, repeat the letters, magic of figures,operatio ns, secret of the words, journey ends, sequencing
6	OPT3 (2 Hr) (Sc,M,SST,E,MAT)	11-10-25	Sound (from Measure of intensity of sound), Electricity (Upto Charging by conduction)	Metals and Non- metals	Algebraic expressions ,Algebraic Identities, Exponents and powers, Percentage and its application (up to Problem based on theorems of tangent.)	Cellular level of organisation,Repr oduction in animals(upto asexual reproduction)	Why do we need a parliament, Understanding laws, When people rebel, Civilising the native, Educating the nation, Women, Caste and Reform	Phrasal Verbs, Determiners, Modals, Homophones and Homonyms	blood sample, Sit over here, Unlock the mystery (puzzles,classific ation type puzzle)

7	OCT2 (2 Hr) (Sc,M,SST,E,MAT)	8-11-25	Force, Pressure, Friction, Sound, Electricity (Upto Electrical conductivity)	Synthetic Fibre and Plastics, Metals and Non- metals,Coal and Petroleum (upto fossil fuels)	Rational numbers, Squares and square root, Cubes and cube roots ,Linear equation in one variable , Quadrilaterals ,Construction of quadrilaterals, Playing with numbers, Algebraic expressions ,Algebraic Identities, Exponents and power,Percenta ge and its application	Reproduction in animals, Pollution of air and water, Reaching the age of Adolescence (upto role of hormone in adolescence)	Civilising the native, Educating the nation,Women, Caste and Reform, The Nationalist Movement-I, The Nationalist Movement-II	Noun,Reading Comprehension, Tense, Conditionals, Irregular Verbs, One Word Substitution, Active Passive voice, Direct and Indirect Speech, Subject Verb Agreement, Phrasal Verbs, Modals, Synonyms and Antonyms, Homonyms and Homophones, Determiners, Preposition, Conjunction	Test of alphabets, logical numbers, Logical alphabets, repeat the letters,magic of figures, operations, secret of the words,journey ends, sequencing, blood sample,sit over here,unlock the mystery, pictures
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8	SEP3 (Sc. & Eng)	4-12-25	Sound (from Reflection of sound), Electricity, Light (Upto Types of Mirrors)	Metals and Non- metals, coal and petroleum	NA	Reproduction in animals, Pollution of air and water,		Reading Comprehension Determiners, Preposition, Phrasal Verbs, Story writing, Diary Entry, Direct and Indirect speech, Active and Passive Voice, Conjunction, Synonym and Antonym(1-30)	NA
9	SEP4 (Maths & SST)	6-12-25	NA	NA	Exponents and power,Percenta ge and its application, Compound Interest, Direct and inverse variation	NA	When people rebel; Civilising the native and Educating the nation ; Women Caste and reforms;The Indian National Movement I ; The Indian national Movement II, Manufacturing Industries	NA	NA

10	OPT4 (2 Hr) (Sc,M,SST,E,MAT)	17-01-26	Electricity, Light, Earthquakes	coal and petroleum ,Combustion and flame (up to types of combustion and flame)	Percentage and its application,Com pound Interest, Direct and inverse variation, Visualising Solid Shapes, Mensuration,Int roduction to graph	Pollution of air and water, Reaching the age of Adolescence, Reproduction in animals	The Nationalist Movement-I, The Nationalist Movement-II, Manufacturing Industries, Human resources, Judiciary, Understanding our criminal justice system ,Understanding and Tackling marginalisation	Conjunction, Preposition, One word Substitution (1- 20), Subject- Verb Agreement	unlock the mystery, pictures,throw it,Date and time,Compare & out, Figure situation, Mixture
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