

## Test Schedule & Syllabus | Target: CBSE & Olympiad

**Class: VI | Academic Session: 2025-26**

S.No	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	Motion and Measurement of Distance (upto Types of motion )	Matter & its Segregation (till Magnetic Separation, Sublimation)	Knowing our numbers	Getting to know plants (upto Modification of stem)	Timeline and Sources of History, Locating Places	Parts of speech, Reading Comprehension	Playing alphabet, number game, alphabet game
2	OCT1 (2 Hr) (Sc,M,SST,E,MAT)	17-05-25	Motion and Measurement of Distance. Force, Work & Energy (upto Types of force)	Matter & its Segregation	Knowing our Numbers, Whole Numbers	Getting to know plants	Timeline and Sources of History, Locating Places, India's Cultural roots, The Value of Work, India, That is Bharat	Parts of speech, Reading Comprehension, The Sentence, Noun, Pronoun,	Playing alphabet, number game,alphabet game,Magical figure,Problem of signs(till Bodmas rule)
3	SEP1 (Sc. & Eng)	10-07-25	Motion and Measurement of Distance, Force, Work & Energy	Matter & its Segregation (From Loading to complete), Materials of daily use: Clothes: ,(till Plant Fibre (Jute))	NA	Getting to know plants, Food (upto Carbohydrates,fats, protein, vitamins)	NA	Parts of Speech,Reading Comprehension, Verb, Adjectives, Articles, Pronoun, Synonyms and Antonyms, Notice Writing, Message writing	NA

4	SEP2 (Maths & SST)	12-07-25	NA	NA	Whole Numbers, Playing with numbers	NA	Timeline and Sources of History, Locating Places, India's Cultural roots, The Value of Work, India, That is Bharat, Oceans and Continents	NA	NA
5	OPT2 (2 Hr) (Sc,M,SST,E,MAT)	16-08-25	Motion and Measurement of Distance (from Combined motion), Force, Work & Energy, Temperature, Simple Machine (Upto Lever)	Materials of daily use: Clothes, Classification & Diversity In Matter:( till (Appearance), (Hardness))	Whole Numbers, Playing with numbers, Integers, Fractions	Food , Living organisms and their surroundings	Oceans and Continents, Unity in Diversity, Family and community, The Beginnings of Indian Civilisation	The Sentence,Verb, Synonyms and Antonyms (1 to 20), Adverb, Adjective, Articles, Tense, Idioms and Phrases	Magical figure,Problem of signs, Mysterious words, Follow the path, Magic mystery, Similarity
6	OPT3 (2 Hr) (Sc,M,SST,E,MAT)	11-10-25	Simple Machine (from Pulley), Simple Machine, Electricity and circuit,Light Shadows and Reflection (up to Nature of Objects)	Classification & Diversity In Matter (From Texture to complete), World of changes (till Slow and fast changes)	Decimals,Introduction to Algebra, Ratio & proportion	Living organisms & their surroundings, Body movements (upto earthworm and snakes)	Landforms and Life, Grassroots Democracy – Part 1 Governance, Economic Activities Around Us, Local Government in rural areas (up to Lets understand, Block level or Panchayat Samitis)	Question Tags,Subject Verb Agreement ,Direct and Indirect Speech, Active and Passive Voice, Modals	get the fish out of the water, figure chain, Figure similarity,Day after tomorrow

7	OCT2 (2 Hr) (Sc,M,SST,E,MAT)	8-11-25	Motion and Measurement of Distance, Force, Work & Energy, Temperature, Simple Machine Simple machine, Electricity and circuit, Light Shadows and Reflection, (upto some defination related to the light)	Matter & its Seggregation, Materials of daily use: Clothes, Classification & Diversity In Matter, World of changes	Knowing our Numbers Whole Numbers, Playing with numbers, Integers, Fractions, Decimals, Introduction to Algebra, Ratio & proportion, Basic geometrical ideas	Living organisms and their surroundings, Body movements	The Value of Work, India, That is Bharat, Oceans and Continents, Unity in Diversity ,Family and community, The Beginnings of Indian Civilisation, Landforms and Life, Grassroots Democracy – Part 1 Governance, Economic Activities Around Us, Local Government in rural areas	Parts of Speech, The Sentence , Articles , Verb, Adjective, Adverb, Question tags, Noun, Pronoun, Tense, Reading Comprehension, Direct and Indirect Speech, Preposition, Conjunctions, Punctuations , Phrasal Verbs, Active and Passive Voice, Subject-Verb Agreement	Playing alphabet, number game, alphabet game, magical figure, problem of signs , mysterious words, follow the path, magic mystery, similarity, get the fish out of the water, figure chain, figure similarity, Day after tomorrow, look at the mirror, mixture (till Blood )
8	SEP3 (Sc. & Eng)	4-12-25	Electricity and circuit, Light Shadows and Reflection, Fun with Magnet (upto Electromagnet)	World of Changes, Importance of (Air till Atmosphere)	NA	Living organism and their surroundings, Body movements in animals,	NA	Reading Comprehension, Modals, Subject Verb agreement, Direct and Indirect Speech, Preposition, Conjunction, ,Letter Writing, Application writing	NA

9	SEP4 (Maths & SST)	6-12-25	NA	NA	Ratio & proportion, Basic geometrical ideas , Understanding elementary shapes, Symmetry, Practical geometry	NA	Landforms and Life, Grassroots Democracy – Part 1 Governance, Economic Activities Around Us, Local Government in rural areas, Local Government in Urban Areas	NA	NA
10	OPT4 (2 Hr) (Sc,M,SST,E,MAT)	17-01-26	Light Shadows and Reflection (from Medium of light), Fun with Magnet, Universe	World of changes,Importance of air,Elixir of life-water (till Physical Properties of water)	Basic geometrical ideas , Understanding elementary shapes, Symmetry, Mensuration, Data handling	Body movements, Garbage in garbage out	Economic Activities Around Us, Local Government in rural areas, Local Government in Urban Areas	Conjunction, Phrasal Verb, , Preposition, Irregular Verb, Homophones	look at the mirror, mixture