

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 (Upto speed)	Matter in our Surrounding (upto classification of matter)	Number System (Till Geometric representation of real numbers)	Cell (up to Cell wall & cell membrane)	India – Size and Location, The Story of Village Palampur	Reading Comprehension, Tense	Logical alphabet number, coding-decoding (letter-letter coding, letter-number coding)
2	OCT1 (2 Hr) (Sc,M,SST,E,MAT)	17-05-25	Motion (Complete)	Matter in our Surrounding (upto Factors Affecting Evaporation)	Number System, Coordinate geometry, Linear Equation in two variables	Cell (upto single membranus organelles)	India – Size and Location, The Story of Village Palampur, The French Revolution, Physical Features of India	Reading Comprehension, Tense, Subject Verb agreement, The Fun they had	Logical alphabet number, coding-decoding, number series

3	SEP1 (Sc. & Eng)	10-7-25	Motion, Circular Motion, Force and Laws of Motion(Newton' s 3rd law of motion)	Matter in our surrounding, Is matter around us pure(upto types of solution)	NA	Cell, tissue (upto plant tissue)	NA	Reading Comprehension, Story Writing, Paragraph Writing, Determiners,SVA The road not taken, The lost Child, The Sound of Music	NA
4	SEP2 (Maths & SST)	12-07-25	NA	NA	Number System, Coordinate geometry,Linear Equation in two variables,Introduc tion to Euclids geometry,Lines and Angles	NA	India – Size and Location, The Story of Village Palampur, The French Revolution,Physic al Features of India, What is Democracy ? Why Democracy?	NA	NA
5	OPT2 (2 Hr) (Sc,M,SST,E,MAT)	16-08-25	Motion (from Velocity), Circular Motion, Force and Laws of Motion, Gravitation (up to Mass and Weight)	Matter in our Surrounding(from Plasma and BEC), Is matter Around us Pure (upto Separation of mixture of solid and liquid)	Coordinate Geometry, Linear Equation in two variables,Introduc tion to Euclid geometry, Lines and Angles, Congruent triangles	Cell and Tissue	What is Democracy? Why Democracy?, Constitutional Design, People as a Resource,	Reported Speech, The Road not taken, The Little Girl, The Sound of music, The Adventures of TOTO, Reported speech	coding- decoding,number series,Series of letters,Missing term in figure, Mathematical operation, Direction sense

6	OPT3 (2 Hr) (Sc,M,SST,E,MAT)	11-10-25	Gravitation(Weight of object on Moon), Fluid	Is matter Around us Pure, Atoms and molecules (upto Radicals and their types)	Herons formula, Statistics, polynomial (up to division algorithm)	Improvement in food Resources, diversity (upto plant diversity)	Drainage, Nazism and The rise of Hitler ,Poverty as a Challenge	Reported Speech, In the kingdom of fools, The Happy Prince, The Snake and the Mirror, A Truly beautiful Mind, Modals	Seating arrangement, Blood relation, Puzzle test,Venn diagram, Syllogism
7	OCT2 (2 Hr) (Sc,M,SST,E,MAT)	8-11-25	Motion, Circular Motion, Force and Laws of Motion, Gravitation, Fluid, Work, Energy & Power(upto Expression for kinetic energy)	Is Matter in our surrounding, s matter around us pure, Atoms and molecules(upto Atomic mass, Molecular mass, Formula mass and Fractional Atomic mass)	Number System, Coordinate Geometry,Linear Equation in two variables,Introduction to Euclid geometry, Lines and Angles, Congruent triangles, Herons formula, Statistics, Polynomials	Cell, Tissue,Improvement in food Resources, Biodiversity (upto level of organisation)	Socialism in Europe and The Russian Revolution, Drainage, Nazism and The rise of Hitler , Poverty as a Challenge ,Electoral Politics, Climate	Reading Comprehension, Determiners, Reported Speech, Modals, Iswaran the story teller, My Childhood, A legend of Northland, Modals, Reported speech, Tense, The last Leaf ,	Logical alphabet number, coding-decoding, number series, Series of letters, Missing term in figure, Mathematical operation, Direction sense,Seating arrangement, Blood relation, Puzzle test, Venn diagram, Syllogism,Day, date and time sequence

8	SEP3 (Sc. & Eng)	4-12-25	Fluid, Work, Energy and Power, Wave Motion and Sound (upto Difference Between Mechanical and Non Mechanical Wave)	Atom and molecules	NA	Biodiversity	NA	Reading Comprehension, Diary entry, Story writing SVA, Reported Speech, Reach for the top, The Last Leaf, No Men are Foreign, Modals	NA
9	SEP4 (Maths & SST)	6-12-25	NA	NA	Statistics, Polynomials, Quadrilaterals, Area of parallelogram and triangles	NA	Socialism in Europe and The Russian Revolution, Drainage, Nazism and The rise of Hitler , Poverty as a Challenge ,Electoral Politics, Climate ,Natural Vegetation and Wildlife , Working of Institutions	NA	NA

10	OPT4 (2 Hr) (Sc,M,SST,E,MAT)	17-01-26	Work, Energy and Power, Wave Motion & Sound (up to Sonar)	Atoms and molecules, Structure of atom (till Quantum Number.)	Polynomials, Quadrilaterals,Area a of parallelogram and triangles, Circles	Biodiversity , why do we fall ill	Natural Vegetation and Wildlife ,Working of Institutions Food Security in India,	The Last Leaf, Reach for the top,The Snake and the Mirror, A Slumber did my spirit seal, A house is not a home,On Killing a tree, Kathmandu, Tense, SVA, Modals, The Beggar, If I were You	Day, date and time sequence, Dice test, Cube test, Mirror and water image, Paper cutting and folding, Figure partition & counting, Nonverbal series,Nonverbal analogy, Nonverbal classification
----	---------------------------------	----------	---	---	--	--------------------------------------	---	--	--