

Academic Planning & Test Grid

Periodic Test Type and No.	PT Date	Test Type	Olympiad Pattern Part Test (OPT), Olympiad Pattern Cumulative Test (OCT), School Exam Preparatory Pattern Test (SEP), Open Test (OT) Syllabus						
			Physics	Chemistry	Mathematics	Biology	Social Science	English	Mental Ability
OPT-1 (2 Hr)	28.04.19	Objective	Units and Measurement (up to some special units)	General Chemistry (up to Modern atomic theory.)	Integers	Nutrition in Organisms (up to digestive glands)	Tracing Changes Through A thousand years, Environment	Noun , Reading Comprehension	Playing Alphabets, Trains (number series)
OCT-1 (2 Hr)	19.05.19	Objective	Units and Measurement, Motion and Time (up to distance & displacement)	General Chemistry (up to variable valency)	Integers, Fractions (upto multiplication of Decimals)	Nutrition in Organisms ,Weather Climate & Adaptation (uo tp amphibian adaptation).	Equality In Indian Democracy, New Kings and kingdoms, Inside our Earth	Noun, Reading Comprehension, Pronoun	Playing Alphabets, Trains (number series, alphabet series, letter repeating series), Magical Figure
SEP-1 (3 Hr)	07.07.19	Subjective (Maths & SST)	NA	NA	Integers, Fractions, Rational Numbers	NA	Tracing Changes Through A Thousand Years , Environment, New Kings and Kingdoms, Inside our Earth, Delhi Sultanat, Our Changing Earth, State	NA	NA
SEP-2 (3 Hr)	21.07.19	Subjective (Sc. & Eng)	Units and Measurement, Motion and Time,Heat (Types of Thermometer)	General Chemistry ,Fibre to Fabric (Introduction, Types of fibres- Natural fibres ,plant fibre -cotton,jute)	NA	Nutrition in Organisms , Weather Climate & Adaptation, Respiration.	NA	Noun, Reading Comprehension, Pronoun, Essay Writing, Notice Writing, Adjective, Adverb	NA
OPT-2 (2 Hr)	11.08.19	Objective	Units and Measurement (from scalar and vectors), Motion and Time, Heat	General Chemistry (from Atomic no. , Fibre to Fabric (upto life history of silk moth)	Fractions, Rational Numbers, Lines and Angles, Triangles	Nutrition in Organisms (Human), Respiration, Weather Climate and Adaptation,Transportation (up to Excretory system).	The Mughal Empire, Rulers and Builders, Air and Weather & Climate	Adjective, Adverb,Tense , Conditionals, Idioms (1-30)	Trains (alphabet series, letter repeating series), Magical Figure, Operate the Problems, Words in Problems, at the Destination, be regular, Sit down
OCT-2 (2 Hr)	01.09.19	Objective	Units and Measurement, Motion and Time, Heat, Sound (Upto characteristics of wave till intensity of sound)	General Chemistry , Fibre to Fabric	Integers , Fractions , Rational Numbers, Lines and Angles, Triangles, Congruency of Triangles, Exponents	Nutrition in Organisms (Plant nutrition), Weather Climate & Adaptation, Respiration, Transportation,Forest our life line (up to importance of forest in nature)	The Mughal Empire,Rulers and Builders, Air and Weather & Climate, Gender and The role of women,	Reading Comprehension, Irregular Verbs,Conditionals, Active Passive,Direct and Indirect Speech	Playing Alphabets,Trains, Magical Figure, Operate the Problems, Words in Problems, at the Destination, be regular, sit down, Magic mystery, Compare & out (comparison)
MT-1		Subjective	Major Test Dates: 9th to 21st Sep 2019						
OPT-3 (2 Hr)	20.10.19	Objective	Sound,Electrical Current and its Effect (Upto Difference between cell and battery)	Acids Bases And Salts (upto Some important bases and their uses)	Congruency of Triangles, Exponents, Algebraic Expressions, Data Handling	Forest our life line , Soil	Water, Media and Advertisemenmt	Subject Verb Agreement,Modals, Phrasal Verb (All)	Magic Mystery, Compare & out,Count down,The time is right (Basic things of clock)
OCT-3 (2 Hr)	10.11.19	Objective	Units and Measurement, Motion and time, Heat, Sound,Electrical Current and its Effect	Fibre to Fabric, Acids Bases And Salts	Integers , Fractions , Rational Numbers, Lines and Angles, Triangles ,Congruency of Triangles, Exponents, Algebraic Expressions, Data Handling,Probability	Nutrition in Organism (digestive system) , Respiration (human rsepiration), Transportation, Forest our life line , Soil, Reproduction (up to vegetative propagation	Gender and The role of women, Air and Weather & Climate ,Water, Media & Advertisement	Reading Comprehension, Active - Passive, Modals, Conjunction	Playing Alphabets, Trains, Magical Figure,Operate the Problems, Words in Problems, at the Destination, be regular, sit down, Magic Mystery, Compare & out, Count down, the time is right, Figure train
SEP-3 (3 Hr)	24.11.19	Subjective (Maths & SST)	NA	NA	Lines and Angles, Triangles, Congruency of Triangles, Exponents, Algebraic Expressions, Data Handling, Probability, Construction, Symmetry and Visualizing Solid Shapes	NA	Mughal Empire,Rulers and Builders,Air and Weather & Climate , Gender and the role of women,Water,Media and Advertisemenmt,Towns, Traders and Craftpersons,Natural Vegetation and Wildlife	NA	NA
SEP-4 (3 Hr)	08.12.19	Subjective (Sc. & Eng)	Heat (From Units of Heat energy), Sound,Electrical Current and its Effect, Light (Upto Uses of plane mirror)	Acids Bases And Salts , Physical and Chemical Change (up to :some common example of physical and chemical changes)	NA	Transporation(Heart), Forest our life line (Food chain and food web), Soil (composition of soil and layers), Reproduction (up to fertilization events)	NA	Reading Comprehension, Letter Writing, Diary Entry, Direct and Indirect Speech, Preposition	NA
OPT-4 (2 Hr)	12.01.20	Objective	Electrical Current and its Effect (From Electric current),Light	Physical and Chemical Changes, Water - A Precious Resource (upto Anomalous expansion of water, Forms of water, water cycle)	Probability, Construction, Symmetry and Visualizing Solid Shapes, Mensuration, Linear Equation, Ratio & Proportion, Percentage	Reproduction,Food	Tribes ,Nomads and Settled Communities, Human Enviornement and Settlement, Devotional path to divine	Reading Comprehension, Direct and Indirect Speech, Preposition, Question Tags	The time is right, Figure train & Figur out, Throw it, Get the image, Mixture (pictures)
OT-1 (2 Hr)	02.02.20	Objective	Electrical Current and its Effect, Light, Wind Storm and Cyclone, Universe	Acids Bases And Salts , Physical and Chemical Change , Water - A Precious Resource	Data Handling, Probability, Construction, Symmetry and Visualizing Solid Shapes, Mensuration, Linear Equation, Ratio & Proportion, Percentage, Profit, Loss & Discount, Simple Interest	Forest our life line, Soil, Reproduction, Food, Movement in Animals.	NA	NA	The time is right, FigureTrain & Figur out, Throw it, Get the image, Mixture
OT-2 (2 Hr)	09.02.20	Objective	Units and Measurement, Motion and Time, Heat, Sound,Electrical Current and its Effect, Light, Wind Storm and Cyclone, Universe	General Chemistry , Fibre to fabric , Acids Bases And Salts , Physical and Chemical Change , Water - A Precious Resource	Integers , Fractions , Rational Numbers, Lines and Angles, Triangles,Congruency of Triangles, Exponents, Algebraic Expressions, Data Handling, Probability, Construction, Symmetry and Visualizing solid Shapes, Mensuration, Linear Equation, Ratio & Proportion, Percentage, Profit, Loss & Discount, Simple Interest	Nutrition in Organisms,Weather Climate & Adaptation, Respiration, Transportation,Forest our life line, Soil, Reproduction, Food, Movement in Animals.	NA	NA	Playing Alphabets, Trains, Magical figure, Operate the Problems, Words in Problems, at the Destination, be regular, Sit down, Magic mystery, Compare & out, Count down, The time is right,Figure train & Figur out, Throw it, Get the image, Mixture
MT-2		Subjective	Major Test Dates: 10th to 18th Feb 2020						
Date of Reshuffling of Batches : 17.06.2019 30.09.2019									