

# CBSE Online Test Schedule & Syllabus Class - VI

S No.	Test Details	Physics	Chemistry	Mathematics	Biology	Social Science	English	Mental Ability
1	08-June-2021 PT-1	Motion and Measurement of Distance (upto types of motion )	Matter & its Segregation (up to sedimentation and decantation)	Knowing our Numbers (upto estimation)	Getting to know Plants (up to function of Stem)	What, Where,How & When, The Earth in the Solar System	Parts of Speech, Reading Comprehension	Playing Alphabet, Number Game
2	29-June-2021 CT-1	Motion and Measurement of Distance , Force, Work & Energy (till balanced and unbalanced force)	Matter & its Segregation	Knowing our Numbers, Whole Numbers (upto properties of division)	Getting to know Plants (up to modifications of leaf)	Understanding Diversity, The Earliest Societies, Maps; How they help us	Parts of Speech, Reading Comprehension, The Sentence, Noun	Playing Alphabet, Number Game, Alphabet Game, Magical Figure, Problem of Signs (BODMAS rule)
3	31-Aug-2021 PT-2	Motion and Measurement of Distance (from Types of motion), Force, Work & Energy, Simple Machine, Electricity and Circuit (Upto Electrical circuit )	Matter & its Segregation (From Loading to complete), Materials of daily use: Clothes, Classification & Diversity In Matter (up to Solubility)	Whole Numbers, Playing with Numbers, Integers, Fractions	Getting to know Plants- (leaf, flower), Food, Living Organisms & their Surroundings (up to respiration)	What is Government?, The First Cities: Harappan Civilisation, Motions of the Earth , Key Elements of a Democratic Government	Reading Comprehension, Noun, Pronoun, Verb, Adjective	Alphabet Game, Magical Figure, Problem of Signs, Mysterious Words, Follow the path, Magic Mystery, Similarity, Get the fish out of the water
4	21-Sep-2021 CT-2	Motion and Measurement of Distance, Force, Work & Energy, Simple Machine, Electricity and Circuit (Upto electric torch)	Matter & its Segregation, Materials of daily use: Clothes, Classification & Diversity In Matter	Knowing our Numbers Whole Numbers, Playing with Numbers, Integers, Fractions, Decimals	Getting to know Plants, Food , Living Organisms & their Surroundings (up to adaptation in forest)	Motions of the Earth, Key Elements of a Democratic Government, Different ways of Living, Major domains of the Earth and Relief Features	Reading Comprehension, Pronoun, Articles, Adverb, Tense, Synonyms and Antonyms (All)	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
5	26-Oct-2021 PT-3	Electricity and Circuit, Light Shadows and Reflection (Upto Characteristics of Light)	Classification & Diversity In Matter (From Texture to complete), World of Changes (up to physical and chemical changes)	Decimals, Introduction to Algebra, Ratio & Proportion (upto Dividing a whole in a given ratio)	Living Organisms and their Surroundings (from excretion to till complete)	Rural Administration (Panchayati Raj), Kingdom, Kings & Early Republics, India : Our Country	Idioms and Phrases (1-25), Active and Passive Voice, Subject Verb Agreement	Figure chain, Figure similarity, Day aGer tomorrow, Look at the Mirror

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6	10-Nov-2021 CT-3	Motion and Measurement of Distance, Force, Work & Energy, Simple Machine, Electricity and Circuit, Light Shadows and Reflection (Upto reflection of light)	Matter & its Segregation, 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 (upto collinear points, concurrent lines )	Getting to know Plants, Food, Living Organisms & their Surroundings, Body Movements in Animals (up to fish)	Kingdoms, Kings and Early Republics India: Our Country Urban Local-Self Govt, New Questions and Ideas Upanishads, Jainism and Buddhism (up to Main teaching or jainism & buddhism)	Reading Comprehension, Subject Verb Agreement, Direct and Indirect Speech, Modals	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 aGer tomorrow, Look at the Mirror, Mixture (picture,blood)
7	25-Jan-2022 PT-4	Light Shadows and Reflection (from Some definition related to the light), Fun with Magnet	World of Changes, Importance of Air	Basic Geometrical Ideas, Understanding Elementary Shapes, Symmetry, Practical Geometry, Mensuration (up to Perimeter of square)	Body Movements, Garbage in Garbage out (up to Management of liquid and gaseous waste)	India: Climate, The First Empire Ashoka The Great, India: Natural Vegetation and Wildlife, Rural and Urban Livelihoods	Punctuations, Conjunctions, Phrasal Verbs (all), Preposition, Question Tags	Day aGer tomorrow, Look at the Mirror, Mixture
8	10-Feb-2022 OT-1	Light Shadows and Reflection, Fun with Magnet, Universe	World of changes, Importance of Air, Elixir of life-Water	Ratio & Proportion, Basic Geometrical Ideas, Understanding Elementary Shapes, Symmetry, Practical Geometry, Mensuration	Living Organisms & their Surroundings, Body Movements, Garbage in Garbage out	NA	NA	Similarity, Get the fish out of the water, Figure chain, Figure Similarity, Day aGer tomorrow, Look at the Mirror, Mixture
9	17-Feb-2022 OT-2	Motion and Measurement of Distance, Force, Work & Energy, Simple Machine, Electricity and Circuit, Light Shadows and Reflection, Fun with Magnet, Universe	Matter & its Segregation, Materials of daily use: Clothes, Classification & Diversity In Matter, World of Changes, Importance of Air, Elixir of life-Water	Knowing our Numbers Whole Numbers, Playing with Numbers, Integers, Fractions, Decimals, Introduction to Algebra, Ratio & Proportion, Basic Geometrical Ideas, Understanding Elementary Shapes, Symmetry, Practical Geometry, Mensuration, Data Handling	Getting to know Plants, Food, Living Organisms and their Surroundings, Body Movements, Garbage in Garbage out	NA	NA	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 aGer tomorrow, Look at the Mirror, Mixture

**Note:- All Above Test are of 2 Hrs Duration**

## School Exam's Preparation Test [SEP]

S No.	Test Details	Physics	Chemistry	Mathematics	Biology	Social Science	English
10	<b>08-July-2021</b> SEP-1 (3 Hr) Subjective (Maths & SST)	NA	NA	Knowing our Numbers, Whole Numbers, Playing with Numbers	NA	What, Where, How and When, The Earth in the Solar System, Understanding Diversity, Maps: How they help us, Diversity and Discrimination, From Gathering to Growing Food	NA
11	<b>05-Aug-2021</b> SEP-2 (3 Hr) Subjective (Sc. & Eng)	Motion and Measurement of Distance, Force, Work & Energy, Simple Machine (Upto wedge and Screw)	Matter & its Segregation, Materials of daily use: Clothes	NA	Getting to know Plants, Food (up to balanced diet)	NA	Reading Comprehension, The Sentence, Noun, One Word Substitution (1-30), Pronoun, Articles, Verb, Message and Notice Writing
12	<b>09-Dec-2021</b> SEP-3 (3 Hr) Subjective (Maths & SST)	NA	NA	Integers, Fractions, Decimals, Introduction to Algebra, Ratio & Proportion, Basic geometrical ideas	NA	Kingdoms, Kings and Early republics, India : Our Country, Urban Local-Self Govt., New Questions and Ideas Upanishads, Jainism and Buddhism	NA
13	<b>30-Dec-2021</b> SEP-4 (3 Hr) Subjective (Sc. & Eng)	Simple Machine (from Pulley, Wheel and axle), Electricity and Circuit, Light Shadows and Reflection, Fun with Magnet (up to types of substance)	Classification & Diversity In Matter, World of Changes	NA	Food (balanced diet, deficiency diseases), Living Organism and their Surroundings, Body Movements (up to joints)	NA	Reading Comprehension, Active and Passive Voice, Subject Verb Agreement, Direct and Indirect Speech, Modals, Letter and Application writing, Punctuations

SEP - School Exam Preparation Test | PT - Part Test | CT - Cumulative Test | OT - Open Test