

## **CBSE Online Test Schedule & Syllabus Class - VI**

	<b>9</b> 9	,(,						
S No.	Test Details	Physics	Chemistry	Mathematics	Biology	Social Science	English	Mental Ability
1	03-May-2019 PT-1 Objective 2 Hours	Motion and Measurement of Distance (upto rest and motion are relative terms)	Matter & its Seggregation(till sedimentation and decantation)	Knowing our numbers (upto estimation)	Getting to know plants (Till function of root)	What, Where,How & when The Earth in the Solar system	Reading Comprehension, Parts of speech	playing alphabet,number game
2	07-Jun-2019 CT-1 Objective	Motion and Measurement of Distance (Complete), Force, work & Energy (till effect of	Matter & its Seggregation(complete)	Knowing our Numbers, Whole Numbers(upto properties of division)	Getting to know plants ( till modifications of leaf)	Maps: How they help us, Understanding Diversity & The Earliest Societies	Reading Comprehension, Noun, The Sentence, Parts of Speech	playing alphabet, number gam alphabet game, magical figure problem of signs (BODMAS rul

ame, gure, rule) 2 Hours force) 05-July-2019 What, Where, How and When Knowing our Numbers, Whole The Earth in the Solar System SEP-1 Subjective (Maths & NA NA NA Numbers, Playing with NA **Understanding Diversity** NA numbers SST) **Diversity and Discrimination** 

3 Hours From Gathering to Growing Food (Downloadable) 02-Aug-2019 Motion and Measurement of Matter & its Getting to know plants Pronoun, Articles, Verb, Mess

SEP-2 Distance, Force, work & Seggregation(Complete), Materi NA complete, Food-till NA age and Notice Writing, One NA Subjective (Sc. & Eng) Energy, Simple Machine (Upto als of daily use: components of food Word Substitution(1-30) 3 Hours Class-3 lever) Clothes(Complete) (Downloadable)

Matter & its Seggregation(From The First Cities: Harappan 23-Aug-2019 Motion and Measurement of Loading to complete), Materials Civilisation Whole Getting to know plantsproblem of signs, PT-2 Distance (from Types of of daily use: Motions of the Earth & Adverb, Adjective, Synonyms Numbers, Playing with (Stem leaf, flower) &

alphabet game, magical figure, 5 mysterious words, follow the path, Objective motion), Force, work & Clothes(Complete), Classificatio Key elements of a democratic and Antonyms(1-35), Verb numbers, Integers, Fractions Food complete magic mystery, similarity, get the fish n & Diversity In Matter(till 2 Hours Energy, Simple Machine government out of the water Solubility)

Motions of the Earth Matter & its Seggregation(

13-Sep-2019 Motion and Measurement of complete), Materials of daily **Knowing our Numbers Whole** Key elements of a democratic Reading

playing alphabet, number game, alphabet game, magical figure, Getting to know plants, problem of signs, CT-2 Distance, Force, work & Numbers, Playing with government & Comprehension, Tense, Verb 6 Food complete, living mysterious words, follow the path, Objective Energy, Simple Machine, Clothes(Complete), Classificatio numbers, Integers, Fractions, Major domains of the Synonyms and organisms till adaptation magic mystery, similarity, get the fish 2 Hours Electricity (Upto electric bulb) n & Diversity In Decimals Earth and Relief Features Antonyms, Pronoun, Articles Matter(complete) similarity

out of the water, figure chain, figure 18-Oct-2019 Classification & Diversity In Decimals, Introduction to Algebra, Living organisms and **Rural Administration** PT-3 Electricity (complete), Light Matter(From Texture to Punctuations, Idioms and Figure chain, figure similarity, Day Ratio & their surroundings (till Kingdoms, Kings and 7 Objective Shadows and Reflection (upto complete), World of changes ( Phrases(1-25), Active and after tomorrow, look at the proportion(upto Dividing a whole in adaptations in polar Early republics till physical and chemical mirror 2 Hour nature of objects) **Passive Voice** a given ratio)

changes)

region)

S No.	Test Details	Physics	Chemistry	Mathematics	Biology	Social Science	English	Mental Ability		
8	01-Nov-2019 CT-3 Objective 2 Hour	Motion and Measurement of Distance, Force, work & Energy, Simple Machine, Electricity, Light Shadows and Reflection (Upto Characterstics of Light)	Matter & its Seggregation( complete),Materials of daily use: Clothes(Complete),Classificatio n & Diversity In Matter(complete),World of changes(Complete)	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 organism and their surroundings	Rural Administration Kingdoms, Kings and Early Republics India: Our Country Urban Local-Self Govt.	One Word Substitution, Subject Verb Agreement, The Sentence,Active and Passive Voice	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 (picture,blood)		
9	06-Dec-2019 SEP-3 Subjective (Maths & SST) 3 Hour (Downloadable)	NA	NA	Integers, Fractions, Decimals, Introduction to Algebra, Ratio & proportion, Basic geometrical ideas	NA	Urban Local-Self Govt. New Questions and Ideas Upanishads, Jainism and Buddhism	NA	NA		
10	27-Dec-2019 SEP-4 Subjective (Sc. & Eng) 3 Hour (Downloadable)	Simple Machine (from Pulley, Wheel and axle), Electricity, Light Shadows and Reflection	Classification & Diversity In Matter(complete),World of changes(Complete)	NA	Food (from balanced diet), Living organism and their surroundings, Body movements from cockroaches till joints	NA	Letter and Application writing, Modals, Story writing, Direct and Indirect Speech, Synonyms and Antonyms	Na		
11	17-Jan-2020 PT-4 Objective 2 Hour	Motion and Measurement of Distance , Force, work & Energy,Simple Machine,Electricity and circuit	Matter & its Seggregation( complete),Materials of daily use: Clothes(Complete),Classificatio n & Diversity In Matter(complete),	Knowing our Numbers Whole Numbers, Playing with numbers, Integers, Fractions, Decimals, Introduction to Algebra	Getting to know plants, food, living organism till adaptation	NA	NA	playing alphabet, number game, alphabet game, magical figure, problem of signs , mysterious words,follow the path, magic mystery		
12	07-Feb-2020 Term-1 Objective 2 Hour	Light Shadows and Reflection,Fun with magnet	World of changes(complete),Importance of air(complete),Elixir of lifewater(complete)	Ratio & proportion, Basic geometrical ideas, Understanding elementary shapes, Symmetry, Practical geometry, Mensuration, Data handling	Body Movements & Garbage in garbage out till recycling of waste	NA	NA	similarity,get the fish out of the water,figure chain,figure similarity,Day after tomorrow, look at the mirror, mixture (picture,blood,dice,time)		
13	14-Feb-2020 Term -2 Objective 2 Hour	Motion and Measurement of Distance , Force, work & Energy, Simple Machine,Electricity and circuit) Light Shadows and Reflection,Fun with magnet, universe)	Matter & its Seggregation,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 organism 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 after tomorrow, look at the mirror, mixture (picture,blood,dice,time)		
	SEP - School Exam Preparation Test   PT - Part Test   CT- Cumulative Test									