



CHINMAYA VIDYALAYA / B S CITY

(CBSE NEW GENERATION SCHOOL)

SPLIT UP SYLLABUS FOR OCTOBER TO DECEMBER 2020

Sub - General Science CLASS 9

OCTOBER



NAME OF TEACHER→	I	Sanjeeo Kumar Mishra	Shri G. C. Munshi	Shri Shaibal Gupta	Rakesh Pandey	Raveena Krishna	
DATE	DAY						
1/10/2020	Thu						
2/10/2020	Fri						
3/10/2020	Sat						
4/10/2020	Sun						
5/10/2020	MON						
6/10/2020	Tue						
7/10/2020	Wed						
8/10/2020	Thu	Phy 9/B/F Internal assesmentt	Phy 9/D Internal assessment	Phy/chem 9A internal assessment	Phy- 9c – internal assessment	BIO- 9C, 9G Introduction to chap -13 (why do we fall ill?)	
9/10/2020	Fri			Phy/chem 9E internal assessment	Chem(9c,9G) Internal assessment	BIO- 9F Introduction to chap -13 (why do we fall ill?)	
10/10/2020	Sat			Phy /chem 9E internal assessment	Chem(9c,9G) Internal assessment	BIO- 9F PERSONAL AND COMMUNITY HEALTH	
11/10/2020	Sun						
12/10/2020	Mon	Physics 9/B/F Work/Scientific concept of work	Physics 9/D Work/Scientific concept of work	Phy 9A /E Work /scientific concept of work	Phy- 9G introduction of work,work done by a constant force,unit (S.I ,C.G.S)	BIO- 9A,B, D,E Introduction to chap -13 (why do we fall ill?)	
13/10/2020	Tue	Physics 9/B/F Work done by a	Physics 9/D Work done by a	Phy 9A/E Work / scientific	PHY-9G-work done by	BIO- 9A,B,D,E PERSONAL AND	

		constant Force	constant Force	concept of work	gravity,numeric als	COMMUNITY HEALTH	
14/10/20	Wed	Chemistry 9/B/F Atoms and molecules/Laws of Chemical Combination	Chemistry 9/D Atoms and molecules/Laws of Chemical Combination	Chem 9A Atoms and molecules/ laws of chemical combination	Phy-9C- introduction of work,work done by a constant force,unit (S.I.,C.G.S)	BIO- 9C, G PERSONAL AND COMMUNITY HEALTH	
15/10/2020	Thu	Chemistry 9/B/F Atoms and molecules/Laws of Chemical Combination	Chemistry 9/D Atoms and molecules/Laws of Chemical Combination	Chem 9A Atoms and molecules/ laws of chemical combination	Phy-9C- work done by /against gravity,numeric als	BIO- 9C, G DISTINCTION B/W HEALTHY AND DISEASE- FREE	
16/10/2020	Fri			Chem 9A Atoms and molecules/ laws of chemical combination	Chem-9G,9C Atoms and molecules/Laws of Chemical Combination	BIO- 9F DISTINCTION B/W HEALTHY AND DISEASE- FREE	
17/10/2020	Sat						
18/10/2020	Sun						
19/10/2020	Mon	Physics 9/B/F Numericals	Physics 9/D Numericals	Phy 9A/E Numericals and energy concept	Phy- 9G – positive,negative,zero work,Concept of energy	BIO- 9A,B,D,E DISTINCTION B/W HEALTHY AND DISEASE- FREE	
20/10/2020	Tue	Physics 9/B/F Energy/Form of energy	Physics 9/D Energy/Form of energy	Phy 9A/E Numericals and energy concept	Phy-9G- Diff. forms of energy,formula for kinetic energy	BIO- 9A,B,D,E SIGNS AND SYMPTOMS OF DISEASES	
21/10/2020	Wed	Chemistry 9/B/F What is an Atom What are the modern symbols	Chemistry 9/D What is an Atom What are the modern symbols	Chem 9A What is an atom what are the modern symbols	Phy-9c positive,negative,zero work,Concept of energy,diff form	BIO- 9C, G SIGNS AND SYMPTOMS OF DISEASES	

					of energy		
22/10/2020	Thu						
23/10/2020	Fri						
24/10/2020	Sat						
25/10/2020	Sun						
26/10/2020	Mon						
27/10/2020	Tue						
28/10/2020	Wed						
29/10/2020	Thu						
30/10/2020	Fri						
31/10/2020	Sat			Chem 9E What is an atom what are the modern symbols		BIO- 9F SIGNS AND SYMPTOMS OF DISEASES	



CHINMAYA VIDYALAYA / B S CITY
(CBSE NEW GENERATION SCHOOL)



SPLIT UP SYLLABUS FOR OCTOBER TO DECEMBER 2020

Sub - General Science CLASS 9

NOVEMBER

NAME OF TEACHER→	I	Sanjeeo Mishra	Shri G. C. Munshi	Sh. Shaibal Gupta	Rakesh Pandey	Raveena Krishna
DATE	DAY					
1/11/2020	Sun					
2/11/2020	Mon	Physics 9/B/F Kinetic Energy and its derivation	Physics 9/D Kinetic Energy and its derivation	Physics 9/A/E Kinetic Energy and its derivation	Phy-9G Potential energy and derivation	BIO- 9A, B, D, E CAUSES OF DISEASES
3/11/2020	Tue	Physics 9/B/F Potential energy and its derivation	Physics 9/D Potential energy and its derivation	Physics 9/A/E Kinetic Energy and its derivation	Phy-9G- Numerical problems	BIO- 9A, B, D, E TYPES OF DISEASES

4/11/2020	Wed	Chemistry 9/B/F Atomic Mass	Chemistry 9/D Atomic Mass	Chemistry 9/A Atomic Mass	Phy-9C Kinetic energy and its derivation	BIO- 9C, G CAUSES OF DISEASES	
5/11/2020	Thy	Chemistry 9/B/F How do atoms exist	Chemistry 9/D How do atoms exist	Chemistry 9/A Atomic Mass	Phy- 9C potential energy and its derivation,numeric als	BIO- 9C, G TYPES OF DISEASES	
6/11/2020	Fri			Chemistry 9/E Atomic Mass	Chem-(9C,9G)- What is an Atom What are the modern symbols	BIO- 9F CAUSES OF DISEASES	
7/11/2020	Sat			Chemistry 9/E Atomic Mass	Chem-9 c,9G- Atomic Mass,how do atoms exist	BIO- 9F TYPES OF DISEASES	
8/11/2020	Sun						
9/11/2020	Mon	Physics 9/B/F Law of Conservation Of mass	Physics 9/D Law of Conservation Of mass	Phy potential energy amd law of conservation of mass 9A/E	Phy-9G Power,unit, transformation of energy	BIO- 9A,B,D,E TYPES OF DISEASES CONTD.	
10/11/2020	Tue	Physics 9/B/F Rate of Doing Work	Physics 9/D Rate of Doing Work	Phy potential energy and law of conservation of mass 9A/E	Phy-9G- law of conservation of energy and applications	BIO- 9A,B,D,E MEANS OF SPREAD OF DISEASES	
11/11/2020	Wed	Chemistry 9/B/F Molecules of Elements/Compounds	Chemistry 9/D Molecules of Elements/Compounds	Chem molecules of compounds, ions and its forms 9A	Phy-9C- Power,unit, transformation of energy	BIO- 9C, G TYPES OF DISEASES CONTD.	
12/11/2020	Thu	Chemistry 9/B/F What is an Ion?	Chemistry 9/D What is an Ion?	Chem molecules of compounds, ions and its forms 9A	Phy-9C- Power,unit, transformation of energy	BIO- 9C,G MEANS OF SPREAD OF DISEASES	
13/11/2020	Fri						
14/11/20	Sat						
15/11/2020	Sun						
16/11/2020	Mon						
17/11/2020	Tue						

18/11/2020	Wed						
19/11/2020	Thu						
20/11/2020	Fri						
21/11/2020	Sat						
22/11/2020	Sun						
23/11/2020	Mon	Physics 9/B/F Numericals	Physics 9/D Numericals	Chem molecules of compounds, ions and its forms 9A/E	Phy-9G NUMERICALS	BIO- 9A,B,D,E ORGAN SPECIFIC AND TISSUE SPECIFIC	
24/11/2020	Tue	Physics 9/B/F NUMERICALS	Physics 9/D NUMERICALS	Chem molecules of compounds, ions and its forms 9A/E	Phy 9G- numericals	BIO- 9A,B,D,E PRINCIPLES OF TREATMENT	
25/11/2020	Wed	Chemistry 9/B/F Writing Chemical Formula	Chemistry 9/D Writing Chemical Formula	Chem chemical formulas of simple compouda and complex compounds 9A	Phy 9G- numericals	BIO- 9C, G ORGAN SPECIFIC AND TISSUE SPECIFIC	
26/11/2020	Thu	Chemistry 9/B/F Molecular mass and mole concept	Chemistry 9/D Molecular mass and mole concept	Chem chemical formulas of simple compouda and complex compounds 9A	Phy 9G- numericals	BIO- 9C, G PRINCIPLES OF TREATMENT	
27/11/2020	Fri			Chem chemical formulas of simple compouda and complex compounds 9E	Chem-9c,9G- Law of Conservation Of mass	BIO- 9F TYPES OF DISEASES CONTD.	
28/11/2020	Sat			Chem chemical formulas of simple compouda and complex compounds 9E	Chem-9C,9G- Compounds,molecules,what is an ion?	BIO- 9F MEANS OF SPREAD OF DISEASES	
29/11/2020	Sun						
30/11/2020	Mon	Physics 9/B/F Numericals	Physics 9/D Numericals	Holiday gurunak jayanti	Phy-9G Numerical problems	BIO- 9A,B,D,E PRINCIPLES OF PREVENTION	



CHINMAYA VIDYALAYA / B S CITY
(CBSE NEW GENERATION SCHOOL)



SPLIT UP SYLLABUS FOR OCTOBER TO DECEMBER 2020
Sub - General Science 9
DECEMBER

NAME OF TEACHER→	I	Sanjeeo Mishra	Shri G. C. Munshi	Shri Shaibal Gupta	Rakesh Pandey	Raveena Krishna	
DATE	DAY						
1/12/2020	Tue	Physics 9/B/F Numericals	Physics 9/D Numericals	Chem 9A/E Molecular mass and mole concept	Phy-9G Numerical problems	BIO- 9A,B,D,E Q/A DISCUSSION	
2/12/2020	Wed	Chemistry 9/B/F Molecular mass and mole concept	Chemistry 9/D Molecular mass and mole concept	Chem 9A mole concept and numerical	Phy-9C Numerical problems	BIO- 9C, G PRINCIPLES OF PREVENTION	
3/12/2020	Thu	Chemistry 9/B/F Molecular mass and mole concept	Chemistry 9/D Molecular mass and mole concept	Chem 9A mole concept and numerical	Phy-9C Numerical problems	BIO- 9C,G Q/A DISCUSSION	
4/12/2020	Fri			Chem 9E mole concept and numerical	Chem-9c,9G- Writing Chemical Formula	BIO- 9F ORGAN SPECIFIC AND TISSUE SPECIFIC	

5/12/2020	Sat			Chem 9E mole concept and numerical	Chem-9c,9G- Molecular mass and mole concept	BIO- 9F PRINCIPLES OF TREATMENT	
6/12/2020	Sun						
7/12/2020	Mon	Physics 9/B/F Sound/Production of sound	Physics 9/D Sound/Production of sound				
8/12/2020	Tue	Physics 9/B/F Propagation of sound	Physics 9/D Propagation of sound				
9/12/2020	Wed	Chemistry: 9/B/F Structure of the atom/Charged particles in matter	Chemistry: 9/D Structure of the atom/Charged particles in matter				
10/12/2020	Thu	Chemistry 9/B/F Thomson's model of an atom	Chemistry 9/D Thomson's model of an atom				
11/12/2020	Fri						
12/12/2020	Sat						
13/12/2020	Sun						
14/12/2020	Mon	Physics 9/B/F Sound waves are longitudinal Waves	Physics 9/D Sound waves are longitudinal Waves				
15/12/2020	Tue	Physics 9/B/F Characteristics of sound wave	Physics 9/D Characteristics of sound wave				
16/12/2020	Wed	Chemistry 9/B/F Rutherford's model of an atom	Chemistry 9/D Rutherford's model of an atom				
17/12/2020	Thu	Chemistry 9/B/F Limitations of Rutherford's model	Chemistry 9/D Limitations of Rutherford's model				
18/12/2020	Fri						
19/12/2020	Sat						
20/12/2020	Sun						

21/12/2020	Mon	Physics 9/B/F Characteristics of sound wave	Physics 9/D Characteristics of sound wave				
22/12/2020	Tue	Physics 9/B/F Speed of sound in different medium	Physics 9/D Speed of sound in different medium				
23/12/2020	Wed	Chemistry: 9/B/F Bohr's Model of atom	Chemistry: 9/D Bohr's Model of atom				
24/12/2020	Thu	Chemistry: 9/B/F Bohr's Model of atom	Chemistry: 9/D Bohr's Model of atom				
25/12/2020	Fri						
26/12/2020	Sat						
27/12/2020	Sun						
28/12/2020	Mon						
29/12/2020	Tue						
30/12/2020	Wed						
31/12/2020	Thu						