Sample Question Paper 2017-18 Science Class – X

Time allowed: 03 Hours

Maximum Marks: 80

General Instructions:

- (i) The question paper comprises two sections, A and B. You are to attempt both the sections.
- (ii) All questions are compulsory.
- (iii) All questions of Section-A and B are to be attempted separately.
- (iv) There is an internal choice in two questions of three marks each and one question of five marks.
- (v) Question numbers 1 and 2 in Section-A are one mark question. They are to be answered in one word or in one sentence.
- (vi) Question numbers 3 to 5 in Section- A are two marks questions. These are to be answered in 30 words each.
- (vii) Question numbers 6 to 15 in Section-A are three marks questions. These are to be answered in about 50 words each.
- (viii) Question numbers 16 to 21 in Section-A are 5 marks questions. These are to be answered in 70 words each.
- (ix) Question numbers 22 to 27 in Section- B are based on practical skills. Each question is a two marks question. These are to be answered in brief.

	SECTION – A					
1	Give an example of a flower which contains both stamens and carpels.	1				
2	Mention any one point of difference between Pepsin and Trypsin.	1				
3.	An element "X" has mass number 35 and the number of neutrons, is 18. Identify the group number and period of "X".	2				
4.	An object of height 1.2m is placed before a concave mirror of focal length 20cm so that a real image is formed at a distance of 60cm from it. Find the position of an object. What will be the height of the image formed?					
5.	Why is there a need to harness non-conventional sources of energy? Give two main reasons.	2				
6	Name the electric device that converts mechanical energy into electrical energy.	3				
	Draw the labelled diagram and explain the principle involved in this device.					
	OR					
	i) What is the function of earth wire in electrical instruments?					
	ii) Explain what is short circuiting an electric supply.					
	iii) What is the usual current rating of the fuse wire in the line to feed					
	(a) Lights and fans? (b) Appliances of 2kW or more power?					
7	Draw a circuit diagram of an electric circuit containing a cell, a key, an ammeter, a resistor of 4Ω in series with a combination of two resistors (8Ω each) in parallel and a voltmeter across parallel combination. Each of them dissipate maximum energy and can withstand a maximum power of 16W without melting. Find the maximum current that can flow through the three resistors.	3				
8	In the electrolysis of water,	3				
	a) Name the gas collected at anode and cathode					
	b) Why is the volume of gas collected at one electrode double than the other?					
	c) What would happen if dil H ₂ SO ₄ is not added to water?					
9	Differentiate between the arrangement of elements in Mendeleev's periodic table and Modern periodic table.	3				

10	Explain the ways in which glucose is broken down in absence of oxygen.	3
	OR	
	List three differences between arteries and veins.	
11	How do Mendel's experiments show that traits may be dominant or recessive?	3
12	Rohit focused the image of a candle flame on a white screen using a convex lens.	3
	He noted down the position of the candle , screen and lens as under :	
	Position of candle = 26.0 cm	
	Position of convex lens = 50.0 cm	
	Position of screen = 74.0 cm	
	i) What is the focal length of the convex lens?	
	ii) Where will the image be formed if he shifts the candle towards the lens at a	
	position of 38 cm?	
	iii) Draw a ray diagram to show the formation of the image in case (ii) as said	
	above?	
13	"pH has a great importance in our daily life" explain by giving three examples. OR	3
	A compound which is prepared from gypsum has the property of hardening when mixed with a proper quantity of water. Identify the compound and write its chemical formula. Write the chemical equation for its preparation. Mention any one use of the compound.	
14	Why are fossils considered important in the study of evolution? Explain two ways	3
	by which age of fossils can be estimated.	
15	Our government launches campaigns to provide information about AIDS	3
	prevention, testing and treatment by putting posters, conducting radio shows and using other agencies of advertisements.	
	 a) To which category of diseases AIDS belong? Name its causative organism. b) Which kind of value is government trying to develop in the citizens by conducting the above kind of programs. 	
16	With the help of a labelled circuit diagram wire describe an activity to illustrate the pattern of the magnetic field lines around a straight current carrying long conducting wire .	5
	 Name the rule that is used to find the direction of magnetic field associated with a current carrying conductor. 	
	ii) Is there a similar magnetic field produced around a thin beam of moving	
	(a) alpha particles and (b) neutrons? Justify your answer.	
17	You are given balls and stick model of six carbon atoms and fourteen hydrogen atoms and sufficient number of sticks. In how many ways one can join the models of six carbon atoms and fourteen hydrogen atoms to form different molecules of C_6H_{14} .	5
	OR	
	Draw the structural formulae of all the possible isomers of the compound with the molecular formula C_3H_6O and also give their electron dot structures.	
18	a)	5
	i) Draw a neat diagram of human brain and	
	ii) Label Medulla and Cerebellum	
	iii) Write the functions of the above mentioned parts	
	b) "Both overproduction and underproduction of Growth hormone leads to disorders in the body." Explain	

19	Noopur needs a	a lens of pow	ver -4.5D for o	correction of h	er vision.		5
		•		suffering from			
				of the correct			
	,	•			and (b) correc	tion for this	
	defect.	alagrame en	oming the (u)				
	d) What are	the causes o	of this defect?)			
20	,				vity corios of a	motole holp in	5
predicting the relative activities of various metals?b) Suggest different chemical processes used for obtaining a metal from oxides for metals in the middle of the reactivity series and metals to be activity series activity series and metals to be activity series activity							5
	the top each.	of the reac	tivity series.	Support your	answer with	one example	
21	a) "Improveme	nts in our life	estyle have re	esulted in grea	ter amounts o	f waste	5
	generation." Give two examples to support the given statement. Suggest one change that we can incorporate in our lifestyle in order to reduce non-						
	biodegradal	ole waste.					
	b) The followin	g organisms	form a food	chain.			
	Insect, Haw	k, Grass, Sn	ake, Frog				
	Which of these	will have hig	hest concent	ration of non-b	biodegradable	chemicals?	
	Name the phen	omenon.					
			C)R			
	a) What do y	vou underst	and by "Wa	atershed Man	agement"?	List any two	
			d manageme		0	•	
	b) "Human be		•		ood chain." \	What are the	
	,	es of this on		···· ·			
				ON – B			
22	What do you ob		SECTI		etic acid to a t	est tube	2
22			SECTI		etic acid to a to	est tube	2
22	What do you ob containing:	serve when	SECTI you drop a fe	ew drops of ac	etic acid to a t	est tube	2
22	What do you ob containing: a) Phenolp	oserve when hthalein	SECTI you drop a fe c) d	ew drops of ac		est tube	2
	What do you ob containing: a) Phenolp b) Universa	oserve when hthalein al indicator	SECTI you drop a fe c) d d) s	ew drops of ac istilled water odium hydrog	en carbonate		
22 23	What do you ob containing: a) Phenolp b) Universa Riya performs t	oserve when hthalein al indicator	SECTI you drop a fe c) d d) s	ew drops of ac istilled water odium hydrog	en carbonate		2
	What do you ob containing: a) Phenolp b) Universa Riya performs t are as follows:	oserve when hthalein al indicator wo set of ex	SECTI you drop a fe c) d d) s periments to	ew drops of ac istilled water odium hydrog study the leng	en carbonate th of the foam	formed which	
	What do you ob containing: a) Phenolp b) Universa Riya performs t are as follows: Set I: she takes	serve when hthalein al indicator wo set of ex 10 ml of dis	SECTI you drop a fe c) d d) s periments to tilled water in	ew drops of ac istilled water odium hydrog study the leng n test tube "A"	en carbonate th of the foam	formed which	
	What do you ob containing: a) Phenolp b) Universa Riya performs t are as follows: Set I: she takes soap in it and s	eserve when hthalein al indicator wo set of ex 10 ml of dis hakes the tes	SECTI you drop a fe c) d d) s periments to tilled water in st tube vigoro	ew drops of ac istilled water odium hydrog study the leng n test tube "A" pusly.	en carbonate th of the foam and adds 5-6	formed which drops of liquid	
	What do you ob containing: a) Phenolp b) Universa Riya performs t are as follows: Set I: she takes soap in it and si Set II: she takes	eserve when hthalein al indicator wo set of exp 10 ml of dis hakes the tests s 10 ml of dis	SECTI you drop a fe c) d d) s periments to tilled water in st tube vigoro distilled water	ew drops of ac istilled water odium hydrog study the leng n test tube "A" ously.	en carbonate th of the foam and adds 5-6 e "A" and adds	formed which drops of liquid s 5-6 drops of	
	What do you ob containing: a) Phenolp b) Universa Riya performs t are as follows: Set I: she takes soap in it and s Set II: she take liquid soap with	bserve when hthalein al indicator wo set of exp 10 ml of dis hakes the tes bakes the tes half spoonf	SECTI you drop a fe c) d d) s periments to tilled water in st tube vigoro distilled water	ew drops of ac istilled water odium hydrog study the leng n test tube "A" ously.	en carbonate th of the foam and adds 5-6 e "A" and adds	formed which drops of liquid s 5-6 drops of	
23	What do you ob containing: a) Phenolp b) Universa Riya performs t are as follows: Set I: she takes soap in it and sl Set II: she take liquid soap with observation and	eserve when hthalein al indicator wo set of exp 10 ml of dis hakes the tes s 10 ml of co half spoonf d reason.	SECTI you drop a fe c) d d) s periments to tilled water in st tube vigoro distilled water ul of CaSO ₄	ew drops of ac istilled water odium hydrog study the leng n test tube "A" ously. r in a test tube in it and shak	en carbonate th of the foam and adds 5-6 e "A" and adds res the test tul	formed which drops of liquid s 5-6 drops of be. Write your	2
	What do you ob containing: a) Phenolp b) Universa Riya performs t are as follows: Set I: she takes soap in it and s Set II: she take liquid soap with observation and A student obse	eserve when hthalein al indicator wo set of ex 10 ml of dis hakes the tes s 10 ml of c half spoonf d reason. erved a peri	SECTI you drop a fe c) d d) s periments to tilled water in st tube vigoro distilled water ful of CaSO4 manent slide	ew drops of ac istilled water odium hydrogo study the leng n test tube "A" ously. in a test tube in it and shak showing ase	en carbonate th of the foam and adds 5-6 e "A" and adds es the test tul	formed which drops of liquid s 5-6 drops of be. Write your	
23	What do you ob containing: a) Phenolp b) Universa Riya performs t are as follows: Set I: she takes soap in it and sl Set II: she take liquid soap with observation and	eserve when hthalein al indicator wo set of ex 10 ml of dis hakes the tes s 10 ml of c half spoonf d reason. erved a peri	SECTI you drop a fe c) d d) s periments to tilled water in st tube vigoro distilled water ful of CaSO4 manent slide	ew drops of ac istilled water odium hydrogo study the leng n test tube "A" ously. in a test tube in it and shak showing ase	en carbonate th of the foam and adds 5-6 e "A" and adds es the test tul	formed which drops of liquid s 5-6 drops of be. Write your	2
23	What do you ob containing: a) Phenolp b) Universa Riya performs t are as follows: Set I: she takes soap in it and si Set II: she takes liquid soap with observation and A student obsec	eserve when hthalein al indicator wo set of ex 10 ml of dis hakes the tes s 10 ml of c half spoonf d reason. erved a perr of the obse	SECTI you drop a fe c) d d) s periments to tilled water in st tube vigoro distilled water ful of CaSO ₄ manent slide rvations he n	ew drops of ac istilled water odium hydrogo study the leng n test tube "A" ously. in a test tube in it and shak showing ase nust have mad	en carbonate th of the foam and adds 5-6 e "A" and adds es the test tul exual reproduc de from the sli released durir	formed which drops of liquid s 5-6 drops of be. Write your ction in yeast. ide. Name the	2
23	What do you ob containing: a) Phenolp b) Universa Riya performs t are as follows: Set I: she takes soap in it and si Set II: she takes liquid soap with observation and A student obse process also. A student cond List two precaut	eserve when hthalein al indicator wo set of ex a 10 ml of dis hakes the tes bakes the tes a half spoonf d reason. erved a perion of the obse ucted an ex tions that he	SECTI you drop a fe c) d d) s periments to tilled water in st tube vigoro distilled water ful of CaSO4 manent slide rvations he n periment to s /she must tak	ew drops of ac istilled water odium hydrogo study the leng n test tube "A" ously. in a test tube in it and shak showing ase nust have mad show CO ₂ is e for obtaining	en carbonate th of the foam and adds 5-6 e "A" and adds es the test tul exual reproduce de from the sli released during correct obser	formed which drops of liquid s 5-6 drops of be. Write your ction in yeast. de. Name the ng respiration. vations.	2
23 24 25	What do you ob containing: a) Phenolp b) Universa Riya performs t are as follows: Set I: she takes soap in it and sl Set II: she takes liquid soap with observation and A student obse Draw diagrams process also. A student cond	eserve when hthalein al indicator wo set of exp bakes the test s 10 ml of dis hakes the test s 10 ml of co half spoonf d reason. erved a perr of the obse ucted an exp tions that he, urrent I flowi	SECTI you drop a fe c) d d) s periments to tilled water in st tube vigoro distilled water ful of CaSO4	ew drops of ac istilled water odium hydrogo study the leng n test tube "A" ously. in a test tube in it and shak showing ase nust have mad show CO ₂ is <u>e for obtaining</u> resistor for the	en carbonate th of the foam and adds 5-6 e "A" and adds es the test tul exual reproduc de from the sli released during correct obser	formed which drops of liquid s 5-6 drops of be. Write your ction in yeast. de. Name the ng respiration. vations.	2
23 24 25	What do you ob containing: a) Phenolp b) Universa Riya performs t are as follows: Set I: she takes soap in it and si Set II: she takes liquid soap with observation and A student obse Draw diagrams process also. A student cond List two precaut The values of c potential differe	eserve when hthalein al indicator wo set of ex a 10 ml of dis hakes the tes s 10 ml of dis hakes the tes s 10 ml of c half spoonf d reason. erved a perr of the obse ucted an ex tions that he, urrent I flowi nce V across	SECTI you drop a fe c) d d) s periments to tilled water in st tube vigoro distilled water in st tube vigoro distilled water st tube st tube vigoro distilled water st tube distilled water st tube st tube s	ew drops of ac istilled water odium hydrogo study the leng n test tube "A" ously. in a test tube in it and shak showing ase nust have mad show CO ₂ is <u>e for obtaining</u> resistor for the are given belo	en carbonate th of the foam and adds 5-6 e "A" and adds es the test tul exual reproduce de from the sli released during correct obser e correspondin ow:	formed which drops of liquid s 5-6 drops of be. Write your ction in yeast. de. Name the ng respiration. vations. g values of	2
23 24 25	What do you ob containing: a) Phenolp b) Universa Riya performs t are as follows: Set I: she takes soap in it and si Set II: she takes liquid soap with observation and A student obse Draw diagrams process also. A student cond List two precaut The values of c potential differe	eserve when hthalein al indicator wo set of exp bakes the test s 10 ml of dis hakes the test s 10 ml of co half spoonf d reason. erved a perr of the obse ucted an exp tions that he, urrent I flowi	SECTI you drop a fe c) d d) s periments to tilled water in st tube vigoro distilled water ful of CaSO4	ew drops of ac istilled water odium hydrogo study the leng n test tube "A" ously. in a test tube in it and shak showing ase nust have mad show CO ₂ is <u>e for obtaining</u> resistor for the	en carbonate th of the foam and adds 5-6 e "A" and adds es the test tul exual reproduc de from the sli released during correct obser	formed which drops of liquid s 5-6 drops of be. Write your ction in yeast. de. Name the ng respiration. vations.	2

	Plot a graph between V and I and calculate the resistance of the resistor.	
	OR	
	In a given ammeter, a student sees that needle indicates 17 divisions in ammeter while performing an experiment to verify Ohm's law. If ammeter has 10 divisions between 0 and 0.5A, then what is the value corresponding to 17 divisions?	
27	Draw a path of light ray passing through a prism. Label angle of incidence and angle of deviation in the ray diagram.	2