

2018 VI 20 0230 Seat No. :

Time: 2½ Hours SCIENCE (E)

Subject Code

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Total No. of Questions: 5 (Printed Pages: 11) Maximum Marks: 65

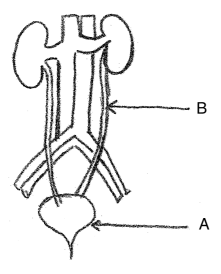
- **INSTRUCTIONS**: i) The question paper consists of **five** questions of **13** marks each.
 - ii) All questions are compulsory.
 - iii) There is no overall choice, however internal choice has been provided in **two** questions of **three** marks and **one** question of **four** marks category. You have to attempt **only one** option in such questions.
 - iv) Begin each question on a fresh page.
 - v) Figures to the **right** indicate **full** marks.
- 1. A) i) Select the correct alternative given below each statement and write the completed statement.
 [1]
 a) The pair that will give displacement reaction is ______
 - CuSO₄ solution and Iron metal
 - FeSO₄ solution and copper metal
 - \bullet ZnSO $\!\!\!_4$ solution and Iron metal
 - MgCl₂ solution and aluminium metal
 - b) When calcium oxide reacts vigorously with water, it produces calcium hydroxide. This is a _____ reaction.
 - Decomposition and exothermic
 - Combination and exothermic
 - Decomposition and endothermic
 - Combination and endothermic



ii)	Write the chemical name of the following:	[1]
	a) The hardest substance in the human body.	
	b) A compound that is used for softening hard water.	
iii)	A few drops of phenolphthalein indicator were added to an unknown solution 'X'. It acquired a pink colour. Now another unknown solution 'Y' was added to it dropwise and the solution became colourless	[1]
	a) What is the nature of 'X' and 'Y'?	
iv)	The flowchart given below shows one of the pathways of glucose breakdown.	[1]
	Glucose in cytoplasm 'A' in muscle cell 'B' + Energy. a) Identify 'A' and 'B'.	
B) i)	Sam was suffering from indigestion which caused him pain and irritation in the stomach.	[2]
	a) Why is the pain and irritation caused?	
	b) How can he get rid of this pain and irritation?	
ii)	On heating, green coloured ferrous sulphate crystals decomposes into ferric oxide, sulphur dioxide and sulphur trioxide and the colour of ferrous sulphate changes.	[2]
	a) Why does the green colour of ferrous sulphate change?	
	b) Write a balanced chemical equation for the above reaction.	
iii)	Attempt the following:	[2]
	 a) The given figures shows holozoic nutrition in Amoeba but in random order. Arrange the alphabets representing the figures incorrect sequence so as to give complete steps of nutrition (Do not draw the diagram). 	
	(a) (b) (c) (d)	
	b) Herbivores have a long small intestine. Why?	

S-031 -2-

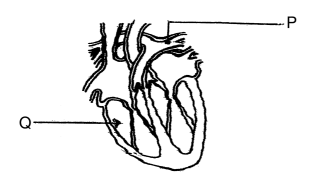
C) Observe the given diagram of excretory system and answer the questions given below it. [3]



- a) Name the parts labelled as 'A' and 'B'.
- b) Write the function of nephron found in the kidney.
- c) Sita is able to control the urge to urinate. Why?

OR

c) Observe the given diagram of human heart and answer the questions given below it. [3]



- a) Name the parts labelled as 'P' and 'Q'.
- b) Give the function of the valves present in the heart.
- c) Arteries are thick walled blood vessels. Why?

2.	A)	i)	Match the plant hormones in column A with their functions in column B and rewrite the correct pairs :							
			Co	lumn A		Column B				
			a) Au	xins	i)	Promotes cell division				
			b) Cy	tokinins	ii)	Inhibits growth				
					iii)	Increases length of the stem				
		ii)	Name	the following:			[1]			
			•	e part of the brain responsible the body.	for	maintaining balance and posture				
			b) Th	e downward growth of roots in	re	sponse to gravity.				
		iii)		is suffering from a disease ''ad salt in her diet.	X '.	She is advised to include	[1]			
			a) Na	me the disease Sunita is suff	erir	ng from.				
			b) Wr	ite one symptom of the disea	se.					
		iv)	State	two ways to prevent the rustir	ng d	of iron.	[1]			
		v)	Attempt the following.							
			a) Re	flex arcs have evolved in anir	nal	s. Why ?				
			b) Sta	ate the importance of the ozor	ne I	ayer in the atmosphere.				
B)	B)	i)		osystem has snakes, green p l chain.	lan	ts, eagles and rats as a part of	[2]			
			•	nich organism would belong to ain ?	th	e third trophic level of the food				
			,	ne energy available to the rat i ailable to the next trophic leve		00 J. How much energy would be				
			c) Wh	ny are green plants called pro	duc	ers?				
		ii)	The management of resources should ensure equitable distribution of resources.							
			a) Wh	nat does the concept of sustai	nal	ole development encourage ?				
			,	ate any two changes you can assumption of electricity.	ma	ke in your habits to reduce the				

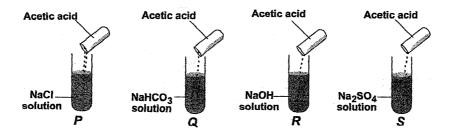
S-031 -4-



- C) Extraction of metals from their ores involves various steps. [3]
 - a) Write one difference between roasting and calcination.
 - b) Name the reaction that is used to join railway tracks.
 - c) What would you take as the anode in the electrolytic refining of copper?
 - d) The metals high up in the reactivity series cannot be obtained by heating with carbon. Why?
- 3. A) i) Select the correct alternative given below each statement and write the completed statement. [1]
 - a) The correct structure of ethanoic acid is _____



b) In which of the following tubes effervescence will occur?



- P
- Q
- R
- S
- ii) State the following:

[1]

- a) The pair that is incorrectly matched
 - Implantation uterus
 - Fertilization ovaries
 - Sperm formation testis
- b) The mode of asexual reproduction in which a new organism can develop from an outgrowth of the parent individual.
- iii) Consider the elements A, B, C and D having atomic number 5, 12, 13and 19 respectively.
 - a) Which two elements will show similar chemical properties?
 - b) Write the electronic configuration of element D.
- iv) State two limitations of Mendeleev's periodic table. [1]
- v) Draw the structure of benzene. [1]

S-031 -6-



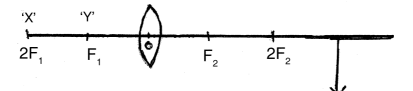
B)	i)	The eleme	nts of	the thi	rd per	iod of t	he pei	riodic t	able are given below :	[2]
		Group	I	П	Ш	IV	٧	VI	VII	
		Period 3	Na	Mg	Al	Si	Р	S	Cl	
		a) Which a	itom is	s bigge	est?					
		b) Identify the most non-metallic element.								
		c) Why is the above element most non-metallic in nature?								
	ii)	Carbon cor	mpour	nds ma	y be s	saturate	ed as	well as	s unsaturated.	[2]
		 a) Differentiate between Alkane and Alkene with respect to the type of bond between carbon atoms. 								
		b) State th	e role	of nicl	kel in t	he hyd	Irogen	ation o	of vegetable oils.	
C)	i)	Draw a nea	at diag	ram of	f rhizo	pus an	d labe	el:		[4]
		a) Sporang	gium							
		b) Spores.								
	ii)	Name :								
		a) A method of vegetative propagation in plants.								
		b) The common passage for both sperms and urine.								
	iii)	The female	-male	sex ra	atio is	declini	ng at a	an alar	ming rate. Why?	
			OI	3						
C)	i)	Draw a nea			show	the ge	ermina	ition of	pollen grain on	[4]
		a) Stigma								
		b) Female	germ	cell.						
	ii)	Name :								
		a) A unise	xual fl	ower						
		b) A contra	aceptiv	/e dev	ice pla	ced in	the ut	erus to	o prevent pregnancy.	
	iii)	The testes Why?	in ma	les are	locat	ed in s	crotun	n outsi	de the abdominal cavity	



4. A) i) Select the correct alternative given below each statement and write the completed statement.

[1]

 a) To produce an image by a convex lens at a position shown in the figure, the object needs to be placed _____



- Between 'Y' and 'O'
- At 'Y'
- Between 'X' and 'Y'
- At 'X'
- b) Power of a convex lens of focal length 0.5 m is _____
 - +2 D
 - -2 D
 - +0.2 D
 - - 0.2 D
- ii) Give a term for the following:

[1]

- a) The remains or impressions of primitive organisms found buried in the earth.
- b) The transmission of characters from parents to offsprings from generation to generation.
- iii) Distinguish between homologous organs and analogous organs (one point).

[1]

B) i) A blue coloured flower plant having genetic makeup BB is crossbred with that of white flower having genetic makeup bb.

[2]

- a) State the colour of the flower you would expect in the F₁ generation plants.
- b) If the F₁ generation plants are self-pollinated, what will be the ratio of blue to white colour flower plants in the F₂ generation.
- c) Write one point of difference between acquired traits and inherited traits.

S-031

S-031

			a)	Name an element used for making solar cells.	
			b)	State two principal advantages associated with solar cells.	
			c)	Which part of a solar cooker is responsible for the green house effect.	
		iii)	An	swer the following:	[2]
			a)	State any two characteristics of a good source of energy.	
			b)	Write any two properties of an image formed by a plane mirror.	
	C)			are various sizes as well as types of images produced by different	F41
		mı	rror	S:	[4]
		i)		aw a neat diagram to show the formation of an image by a convex as when the object is placed beyond 2F ₁ .	
		ii)	a)	An object is placed 15 cm infront of a concave mirror of focal length 12 cm. At what distance from the mirror should a screen be placed so that a sharp focused image can be obtained.	
			b)	Also find the magnification produced by the mirror.	
5.	A)	i)	Ob	serve the correlation in the first pair and complete the second pair.	[1]
			a)	Controls size of the pupil: Iris:: Modifies curvature of the eye lens:	
			b)	Blue colour of sky : Scattering of light :: Twinkling of stars :	
		ii)		o wires 'X' and 'Y' of same thickness and same materials are	
			sh	own below :	[1]
				Y'	
			a)	Which of the above two wires has a greater resistance. Why?	

-9-

ii) The sun has always been an enormous source of energy

[2]

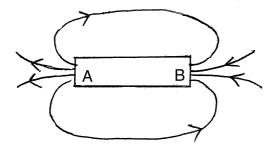
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iii) Name each of the following:

[1]

a) The letter which indicates the north pole of the magnet given in the figure below.



- b) A coil of many circular turns of insulated copper wire wrapped closely in the shape of a cylinder.
- iv) State the function of a commutator in an electric motor.

[1]

- B) An electric current flowing through a conductor produces a magnetic field: [2]
 - i) Which rule is used to find the direction of the following?
 - a) Magnetic field produced around a straight current carrying conductor.
 - b) Current induced in a coil due to its rotation in a magnetic field.
 - ii) Write one difference between an alternating current and a direct current.
- C) i) Draw neat diagrams:

[3]

- a) To show the image formation in a myopic eye.
- b) Correction for myopia.
- ii) Why are some people often prescribed bifocal lenses?

OR

C) i) Draw neat diagrams.

[3]

- a) To show the image formation in a hypermetropic eye.
- b) Correction for hypermetropia.
- ii) State two causes of presbyopia.

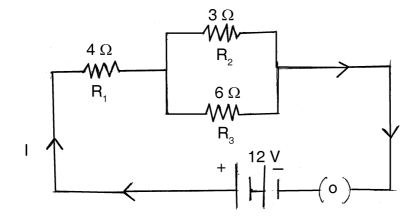
S-031 -10-



D) Attempt the following:

[4]

i) Observe the following circuit diagram and answer the questions given below.



Find:

- a) Total resistance of the circuit
- b) Total current flowing in the circuit
- c) The potential difference across R₁.
- ii) Bulbs are usually filled with chemically inactive gases such as nitrogen and argon. Why?

S-031 -11-