SIM2624 Code: 3/1

Pre Board 1

Minimum Marks: 80 Marks Time Allowed: 3 hours

General Instructions:

i. The question paper comprises four section A,B,C and D. There are 36 questions in the question paper. All questions are compulsory.

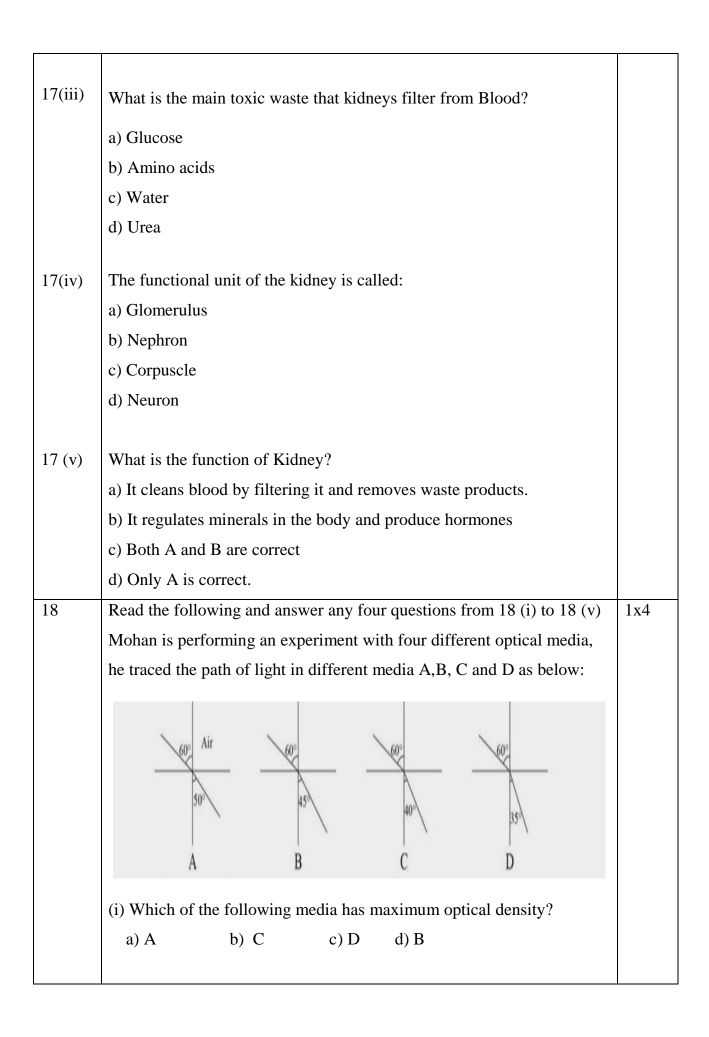
- ii. Section A question no 1 to 20 all questions and parts thereof are of one mark each. These questions contain multiple choice questions (MCQs), very short answer questions and assertion-reason type questions. Answers to these should be given in one word or one sentence.
- iii. Section -B question no 21 to 26 are short answer type questions, carrying 2 marks each. Answer to these questions should in the range of 30 to 50 words.
- iv. Section C question no. 27 to 33 are short answer type questions, carrying 3 marks each. Answer to these questions should in the range of 50 to 80 words.
- v. Section -D-question no 34 to 36 are long answer type questions carrying 5 marks each. Answer to these questions should be in the range of 80 to 120 words.
- vi. There is no overall choice. However, internal choices have been provided in some questions. A student has to attempt only one of the alternatives in such questions.
- vii. Wherever necessary, neat and properly labeled diagrams should be drawn.

	SECTION- A	
Sl. No	Questions	Marks
1	Why does the sun appears white at noon?	1
2	Both a spherical mirror and a thin spherical lens have a focal length -15cm. What type of mirror and lens are these?	1
3	The image formed by a concave mirror is observed to be real, inverted and larger than the object. Where is the object placed?	1

	(OR)	
	Name the part of a lens through which a ray of light passess without suffering any deviation.	
4	At what place of magnet are the magnetic field lines closer?	1
5	A current through a horizontal power line flows in east to west	1
	direction. What is the direction of the magnetic field at a point directly	
	below it and at a point directly above it.	
	(OR)	
	Which of the following works on the principle of Faraday's law of	
	electromagnetic Induction	
	(a) Electric fuse	
	(b) Electric motor	
	(c) Electric generatior	
	(d) Galvanometer	
6	When a 4V battery is connected across an unknown resistor, there is a	1
	current of 100mA in the circuit. The value of the resistances of the	
	resistor is	
	a) 4Ω b) 40Ω c) 400Ω d) 0.4Ω	
7	Name two sexually transmitted diseases.	1
8	Which element exhibits the property of catenation to the maximum	1
	extent and why?	
	(OR)	
	Write the next homologue of each of the following:	
	(a) C_5H_8 b) C_7H_{12}	
9	Give one reason why multicellular organisms require special organs for	1
	exchange of gases between their body and their environment.	
10	What change in colour is observed when white silver chloride is left	1
	exposed to sunlight? State the type of chemical reaction in this change.	
11	A metal M belongs to 13 th group in the modern periodic table. Write the	1
	valency of the metal.	

12	Why do the walls of trachea not collapse when there is less air in it?	1
	(OR)	
	What are the components of the transport system in highly organised	
	body?	
13	What are final products after digestion of carbohydrates and proteins?	1
	(OR)	
	Write one structural difference between artery and vein.	
	For question numbers 14, 15 and 16, two statements are given- one	
	labeled Assertion (A) and the other labeled Reason (R). Select the	
	correct answer to these questions from the codes (a), (b), (c) and (d)	
	as given below:	
	a) Both A and R are true, and R is correct explanation of the	
	assertion.	
	b) Both A and R are true, but R is not the correct explanation of	
	the assertion.	
	c) A is true, but R is false.	
	d) A is false, but R is true.	
14	Assertion:	1
	Gold and silver are used for making jewellery	
	Reason:	
	They are bright and shiny.	
15	Assertion (A):	1
	Genes are the segments of DNA and they determine the characters of an	
	organism.	
	Reason (R):	
	For each DNA molecule the genes are functional units.	
16	Assertion (A):	1
	Garden is an artificial ecosystem.	
	Reason (R):	
	Biotic and Abiotic components are manipulated by humans.	

	(OR)	
	Assertion (A):	
	Ozone layer protects life on earth by blocking out of IR rays of the Sun.	
	Reason (R):	
	IR rays cause cancer in human beings.	
	Answer Q. No 17 - 20 contain five sub-parts each. You are expected to answer any four subparts in these questions.	
17	Read the following and answer any four questions from 17 (i) to (17 (v)	1x4
	Dialysis is a process that filters your blood when your kidneys no	
	longer can. It isn't a cure, but it can help you feel better and live longer.	
	You can choose from two types of dialysis: hemodialysis and peritoneal	
	dialysis.	
	Heperin pump Its prevent clottingil Arassa Fatered biood sensoyed for distyre	
17 (i)	What is the use of heparin pump in dialysis machine?	
17(ii)	Choose the correct pathway of urine in our body	
	a) Kidney → ureters → urethra → urinary bladder	
	b Kidney → urinary bladder → urethra → ureters	
	c) Kidney — ureters — urinary bladder — urethra	
	d) Urinary bladder → kidney → ureters → urethra	



(ii) Through which media, will speed of light be maximum? b) C a) B c) D d) A (iii) Absolute refractive index of medium is maximum in: a) A b) B c) C d) D (iv) Which is correct about absolute refractive index of medium? b) C = Bd) D > Ad) A = Ca) A > B(v) When a light travel from medium A to D it will: a) bend towards normal b) bend away from normal c) pass straight without bending d) reflect back to medium A 19. Read the following and answer any four questions from 19 (i) to 19 (v) 1x4 The graph below show the rate of reaction of three different metals X, Y and Z with dilute sulphuric acid. with metal X with metal Y H₂ evolved Volume of with metal Z Time in min ---> (i) Out of Al, Mg, Fe which will represent Z? a) Al v) Mg c) Fe d) None of these (ii) Which one will be represented by 'X'? a) Na b) Mg c) Al d) Zn (iii) The decreasing order of reactivity of X,Y,X is: a) X > Y > Zb) Y > Z > X c) Z > Y > Xd) Z > X > Y(iv) What will be observed if Mg ribbon is placed in CuSO₄? a) Blue colour change to colourless

	b) Brown colour change to blue	
	c) Reddish brown colour disappear	
	d) No change	
	(v) Which of the following is represented by 'Y'?	
	a) Al v) Mg c) Zn d) Cu	
20	Read the following and answer any 4 questions from 20 (i) to 20 (v)	4
	Krish uses a refracting type telescope with a large diameter lens in order	
	to observe stars of low brightness in the night. The telescope was made	
	of two lenses, L ₁ and L ₂ . Larger and thick lenses are powerful, but	
	heavy.	
20 (i)	Why does using a telescope with a large diameter lens make it possible	
	to observe stars of low brightness?	
	A) The larger the lens the more light is collected	
	B) The larger the lens the more it magnified.	
	C) Large lenses allow more of the sky to be seen	
	D) Larger lenses can detect the dark colours in stars.	
20 (ii)	When object at infinity moves closer to a convex lens, the image	
	formed by it shift.	
	A) Away from the lens	
	B) Towards the lens	
	C) First towards and then away from the lens	
	D) First away and then towards the lens.	
20 (iii)	If the focal lengths of the lenses L ₁ and L ₂ are of focal lengths 100 cm	
, ,	and 200 cm each, what will be the their powers P1 and P2 of the lenses	
	a) 1D, 2D	
	b) 100D, 200D	
	c) 1D.0.5 D	
	d) 2D, 1D	

20 (iv)	For a set of three	ee convex lenses, w	hich will give an image of same size	
	as object			
		Object distance	Focal length	
		30	20	
		10	15	
		20	10	
	(a) Lens of $f = 2$	20 cm		
	b) Lens of $f = 1$			
	(c) Lens of $f = 1$			
	(d) Cannot be p			
20(v)			s in the night sky is better from his	
		_	an from his house in the city.	
		more stars be obse	rved in the countryside than in large	
	cities?			
		s brighter in cities	and blocks out the light from many	
	stars.			
			at in country air than in city air.	
			kes many stars hard to see.	
	D) The air is wand houses.	varmer in cities due	to heat emitted by cars, machinery	
		Secti	on – B	
21		•	enzyme of our digestive system and	2
	write its functio	n.		
		(0	OR)	
	Give the overall	reaction taking pla	ce in aerobic and anaerobic	
	respiration.			
	1			

22	An alk	cane has molecular weight 86.	Write its molecular formula. What	2
	will be	e its physical state?		
		(OI	R)	
	Write	the molecular formula of ether	ne and draw it's electron dot	
	structu	ire.		
23	In the	following figure identify 'A'	and 'B 'which represent different	2
	colour	rs of the spectrum why does th	is phenomenon occur?	
		W	A B	
24	Two re	esistors with resistance 5 ohm	and 10 ohm are to be connected to	2
	a batte	ery of emf 6 V, so as to obtain	n	
	(i) Min	nimum current (ii) Maxin	num current	
25	Give r	eason		2
	a) Lea	ves of bryophyllum fallen on	ground produce new plants.	
	b) Plasmodium reproduces very fast in the host body.			
26	Given below are four elements with their atomic numbers:			2
		Element	Atomic Number	
	(i)	A	16	
		В	11	
		С	3	
		D	14	
	table. (ii) Ar	fy the element which belong to trange the given elements in derite the formula of the oxide of	-	
		Thich of the above element is a		
i.				

Section – C	
(i) What is solenoid?	3
(ii) Draw the pattern of magnetic field lines of a solenoid through which	
a steady current flows	
(iii) What does the pattern of the field lines inside the solenoid	
indicates?	
(i)What is 10 percent law?	3
(ii) In type following food chain plants provide 2000J of energy to rats.	
How much energy will be available to hawk? To which trophic level of	
food chain does hawk belongs?	
Plants → rats → snakes → hawks	
(iii) Food web increases the stability of an ecosystem Justify.	
It's a matter of chance whether a couple will give birth to a boy or a	3
girl. Justify the statement and support your answer with a neat	
illustration.	
(OR)	
Explain "Biological magnification" with the help of an example.	
a) Label the following parts.	3
b) What are the advantages of sexual reproduction over asexual	
	(ii) Draw the pattern of magnetic field lines of a solenoid through which a steady current flows (iii) What does the pattern of the field lines inside the solenoid indicates? (i) What is 10 percent law? (ii) In type following food chain plants provide 2000J of energy to rats. How much energy will be available to hawk? To which trophic level of food chain does hawk belongs? Plants — rats — snakes — hawks (iii) Food web increases the stability of an ecosystem Justify. It's a matter of chance whether a couple will give birth to a boy or a girl. Justify the statement and support your answer with a neat illustration. (OR) Explain "Biological magnification" with the help of an example. a) Label the following parts.

31	Write the balanced chemical equation for the following and identify the	3
	type of reaction in each case.	
	a) Lead Nitrate — Lead oxide + Nitrogen di oxide + Oxygen	
	b) Iron + Water → Iron (III) Oxide + Hydrogen	
	c) Carbon dioxide + Water	
32	a) Show the formation of magnesium chloride and sodium chloride by	3
	the transfer of electrons.	
	b) Identify the ions present in these compounds.	
	c) Why do ionic compounds do not conduct electricity in solid state?	
33	(i) How does the atomic radius change as you go	3
	a) From left to right in a period?	
	b) Down a group in the periodic table?	
	(ii) Two elements X and Y have atomic numbers 12 and 16	
	respectively. Write the electronic configuration for these elements. To	
	which period of the modern periodic table do these two elements	
	belong?	
	Section - D	
	All questions are compulsory. In case of internal choices, attempt	
	anyone.	
34	(i) Write the formula and chemical name of Bleaching powder.	5
	(ii) Write the chemical equation for the manufacture of bleaching	
	powder.	
	(iii) Give any two uses of bleaching powder.	
	(iv) Name the chemical compound which is used for softening hard	
	water.	
	(v) Why does distilled water not conduct electricity, whereas rain water	
	does?	
	(OR)	
	Define water of crystallisation. Give the chemical formula for two	
	compounds as examples. How can it be proved that the water of	
	Tomposites as examples. How can it be proved that the water of	

	crystallisation makes a difference in the state and colour of the	
	compounds.	
35	Why are budding fragmentation and regeneration all considered as	5
	asexual types of reproduction? With neat diagram explain the process	
	of regeneration in planaria.	
36	A student wants to project the image of a candle flame on a screen 60	5
	cm in front of a mirror by keeping the candle flame at a distance of 15	
	cm from its pole.	
	(i) Which type of mirror should the student use?	
	(ii) Find the magnification of the image produced.	
	(iii) Find the distance between the object and its image.	
	(iv) Draw a ray diagram to show the image formation in this case and	
	mark the distance between the object and its image.	
	(OR)	
	(i) State the law of refraction of light that defines the refractive index of	
	a medium with respect to the other. Express it mathematically. How is	
	the refractive index of any medium 'A' with respect to medium 'B'	
	related to the speed of propagation of light into media. State the name	
	of this constant when one medium is vacuum or air.	
	(ii) The refractive indices of Glass and water with respect to vacuum are	
	$3/2$ and $4/3$ respectively. if the speed of light in glass is 2 X 10 8 m/s,	
	find the speed of light in a) vacuum b) water	