

Ent	rance Paper (2024-25)	For Office
Class:	XI BIOLOGY (SAMPLE PAPER-II)	Use Only
Time:	02:30 Hrs.	
M.M:	75	

# **Personal Information**

Student's Name:	Father's N	lame:		
City:	_ Mobile No:	_ Exam Date:-	/	/2024
Studying in Class:-	Appearing for class:	Board:		

#### **GENERAL INSTRUCTIONS:**

- All questions are compulsory.
- Section A contains 10 questions (from 1-10) of Mathematics.
- Section B contains 15 questions (from 11-25) of Physics.
- Section C contains 15 questions (from 26-40) of Chemistry.
- Section D contains 25 questions (from 41-65) of Biology.
- Section E contains 10 questions (from 66-75) of English.

Mathematics	Physics	Chemistry	Biology	English	OBTAINED MARKS
(10)	(15)	(15)	(25)	(10)	(75)

	Section-A	
	Mathematics	
Q.N	Questions	Answers
1.	A tree 6 m tall cast a 4 m long shadow. At the same	
	time, a flag pole cast a shadow 50 m long. How long	
	is the flag pole?	
2.	The radii of two cylinders are in the ratio 2:3 and	
	their heights are in the ratio 5:3, then the ratio of	
	their volumes are	
3.	If $\sec \alpha = \frac{5}{4}$ , evaluate $\frac{1 - \tan \alpha}{1 + \tan \alpha}$ .	
4.	Which of the term of AP 5, 2, -1, is -49?	
5.	If the distance between the points $A(4, p)$ and $B(1, 0)$	
	is 5 units then what are the values of <i>p</i> ?	

6.	A student is trying to find the roots of	

 $3x^2 - 10x - 8 = 0$  by splitting the middle term as follow:

Step 1:  $3x^2 - 10x - 8 = 0$ 

Step 2:  $3x^2 - mx + nx - 8 = 0$ 

What could be the value of 'm' and 'n'?

- (a) m=12 and n=2
- (b) m=-12 and n=-2
- (c) m=8 and n=2
- (d) m=-8 and n=-2

## 7. **Assertion (A):** A cubical die is rolled. The probability

of getting a composite number is  $\frac{1}{3}$ 

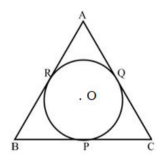
**Reason (R):** In a throw of a cubical die, the probability of getting a prime number is  $\frac{2}{3}$ .

- (a) Both assertion and reason are correct and reason is correct explanation of the assertion.
- (b) Both assertion and reason are correct, but the reason is not the correct explanation of the assertion.
- (c) Assertion is correct, but reason is incorrect.
- (d) Assertion is incorrect, but reason is correct.

#### Case study (Q.8 - Q.10)

### Based on the given information, answer the following questions.

Raghav has been selected by his school to design logo for sports day T-shirts for students and The logo design is as given in the figure and he is working on the fronts and different colours according the theme. In the given figure, a circle with centre O is inscribed in a  $\Delta ABC$ , such that it touches the sides AB, BC and CA at points R, P and Q respectively. The length of side AB, BC and CA are 12 cm, 8 cm and 10 cm.



#### 8. The length of AR is

- 9. If radius of the circle is 4 cm, then area of triangle OAB is
- 10. The length of BP is

	Section-B	
	Physics	
11.	An object 5 cm high is placed at a distance of 10 cm	
	from a convex mirror of radius of curvature 30 cm.	
	Find the size of the image.	
12.	Name the phenomenon due to which a swimming	
	pool appears less deep than it really is.	
13.	A ray of light passes from a medium X to another	
	medium Y. No refraction of light occurs if the ray of	
	light hits the boundary of medium Yat an angle of :	
14.	Light enters from air into a glass plate having	
	refractive index 1.50. What is the speed	
	of light in glass?	
	(The speed of light in vacuum is 3×108 m s <sup>-1</sup> ).	
15.	A stream of positively charged particles (alpha	
	particles) moving towards west is deflected towards	
	north by a magnetic field. The direction of magnetic	
	field is	
16.	The far point of a myopic person is 80 cm in front of	
	the eye. What is the power of the lens required to	
	correct the defect ?	
17.	Which is refracted most by a prism : red light or	
	violet light ?	
18.	Name the phenomenon which causes the twinkling	
	of stars.	
19.	How much energy is given to each coulomb of charge	
	passing through a 6 V battery?	
20.	An electric bulb draws a current of 0.25 A for 20	
	minutes. Calculate the amount of electric charge	
	that flows through the circuit.	
21.	For the circuit shown in the diagram below:	
	4 V + 1 - 6 Ω 3 Ω 12 Ω 3 Ω	
	What is the value of potential difference across $12\Omega$	
	resistor?	

22.	Assertion (A): Refractive index has no units.	
	Reason (R): The refractive index is a ratio of two	
	similar quantities.	
	(a) Both assertion and reason are correct and reason	
	is correct explanation of the assertion.	
	(b) Both assertion and reason are correct, but the	
	reason is not the correct explanation of the	
	assertion.	
	(c) Assertion is correct, but reason is incorrect.	
	(d) Assertion is incorrect, but reason is correct.	
	Case study (Q.23 – Q.25)	
	Based on the given information, answer the following	g questions.
	The spherical mirror forms different types of images who	en the object is placed at different
	locations. When the image is formed on screen, the imag	ge is real and when the image does
	not form on screen, the image is virtual. When the two	o reflected rays meet actually, the
	image is real and when they appear to meet, the image is	s virtual.
	A concave mirror always forms a real and inverted in	nage for different positions of the
	object. But if the object is placed between the focus and	d pole the image formed is virtual
	and erect.	
	A convex mirror always forms a virtual, erect and dimin	nished image. A concave mirror is
	used as doctor's head mirror to focus light on body par	rts like eyes, ears, nose etc., to be
	examined because it can form erect and magnified imag	ge of the object. The convex mirror
	is used as a rear view mirrors in automobiles because	se it can form an small and erect
	image of an object.	
23.	Which type of mirror is used by dentist?	
24.	Where the object is placed in front of concave mirror	
	to produce virtual and enlarged image?	
25.	Which type of mirror is used in vehicle for rear view?	
	Section-C	
	Chemistry	
	Case study (Q.26 - Q.28)	
	Based on the given information, answer the following	g questions.
	When fats and oils are oxidized, they become rancid a	and their smell and taste change.
	Usually substances which prevent oxidation (antioxidar	nts) are added to foods containing
	fats and oil. Keeping food in air tight containers helps to	slow down oxidation.
26.	Name the process which results in the change in	
	taste of food items.	
27.	Which factor is responsible for slowing down the	
	process of rancidity using refrigerator?	

28.	Which gas can be used to prevent rancidity specially
	in packed food items?
29.	Write the chemical formula of blue vitriol.
30.	From amongst the following chemical species:
	(a) ${}^{39}_{18}Ar$ (b) ${}^{40}_{19}K^+$ (c) ${}^{41}_{20}Ca^{++}$ (d) ${}^{42}_{20}Ca^+$
	Write species those have identical electronic
	configurations.
31.	An acid reacts with a substance Z with the liberation
	of $CO_2$ gas. What will be the nature of Z?
32.	Fill in the missing data in the following table
	Name of the Formula Salt obtained
	salt from
	Acid Base
	Ammonium $NH_4Cl$ HCI -
	chloride TH460
33.	Name a metal which:
55.	(a) is the best conductor of heat.
	(b) has a very low melting point.
34.	Assertion (A): The large number of carbon
	compounds exist due to the self-linking property of
	carbon known as catenation.
	Reason (R): The strength of the carbon to carbon
	bonds is very high.
	(a) Both assertion and reason are correct and reason
	is correct explanation of the assertion.
	(b) Both assertion and reason are correct, but the
	reason is not the correct explanation of the
	assertion.
	(c) Assertion is correct, but reason is incorrect.
	(d) Assertion is incorrect, but reason is correct.
35.	Assertion (A): Denaturation of ethyl alcohol makes
	it unfit for drinking purposes.
	<b>Reason (R):</b> Denaturation of ethyl alcohol is carried by methyl alcohol.
	(a) Both assertion and reason are correct and reason
	is correct explanation of the assertion.
	(b) Both assertion and reason are correct, but the
	reason is not the correct explanation of the
	assertion. (c) Assertion is correct, but reason is incorrect.
	(d) Assertion is incorrect, but reason is correct.

transfer of electrons to form a compound Z.  (i) Will this compound dissolve in kerosene or petrol?  (ii) Will this compound be a good conductor of electricity in the solid state?  37. Complete the following reaction and name the main product formed. CH <sub>3</sub> CH <sub>2</sub> OH + 2[O] → Acidified / K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> →  38. Give the names of the following functional groups:  (i) −OH (ii) −COOH  39. ZnCO <sub>3</sub> is heated in the absence of oxygen to form ————————————————————————————————————	36.	A metal 'X' combines with a non-metal 'Y' by the	
<ul> <li>(ii) Will this compound be a good conductor of electricity in the solid state?</li> <li>37. Complete the following reaction and name the main product formed. CH<sub>3</sub>CH<sub>2</sub>OH + 2[O] — Acidified / K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> →</li> <li>38. Give the names of the following functional groups: <ul> <li>(i) -OH</li> <li>(ii) -COOH</li> </ul> </li> <li>39. ZnCO<sub>3</sub>is heated in the absence of oxygen to form ————————————————————————————————————</li></ul>		transfer of electrons to form a compound Z.	
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37. Complete the following reaction and name the main product formed. $CH_3CH_2OH + 2[O] \xrightarrow{Acidified \\ K_2Cr_2O_7}$ 38. Give the names of the following functional groups:  (i) −OH (ii) −COOH  39. ZnCO <sub>3</sub> is heated in the absence of oxygen to form  40. Complete and balance the following chemical equations:  (i) Al <sub>2</sub> O <sub>3</sub> + HCl →		(ii) Will this compound be a good conductor of	
product formed. $CH_3CH_2OH + 2[O] \xrightarrow{Acidified \\ K_2Cr_2O_7}$ 38. Give the names of the following functional groups:  (i) $-OH$ (ii) $-COOH$ 39. $ZnCO_3$ is heated in the absence of oxygen to form $$ 40. Complete and balance the following chemical equations:  (i) $Al_2O_3 + HC1 \rightarrow$		electricity in the solid state?	
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<ul> <li>39. ZnCO<sub>3</sub>is heated in the absence of oxygen to form</li> <li>40. Complete and balance the following chemical equations:</li> <li>(i) Al<sub>2</sub>O<sub>3</sub> + HCl →</li> </ul>	38.	Give the names of the following functional groups:	
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equations: (i) $Al_2O_3 + HC1 \rightarrow$	39.	ZnCO <sub>3</sub> is heated in the absence of oxygen to form	
equations: (i) $Al_2O_3 + HC1 \rightarrow$		·	
(i) $Al_2O_3 + HC1 \rightarrow$	40.	Complete and balance the following chemical	
		equations:	
(ii) $K_2O + H_2O \rightarrow$		(i) $Al_2O_3 + HC1 \rightarrow$	
		(ii) $K_2O + H_2O \rightarrow$	

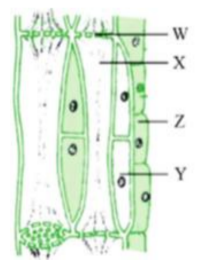
#### Section-D

## **Biology**

## Case study (Q.41 - Q.43)

## Based on the given information, answer the following questions.

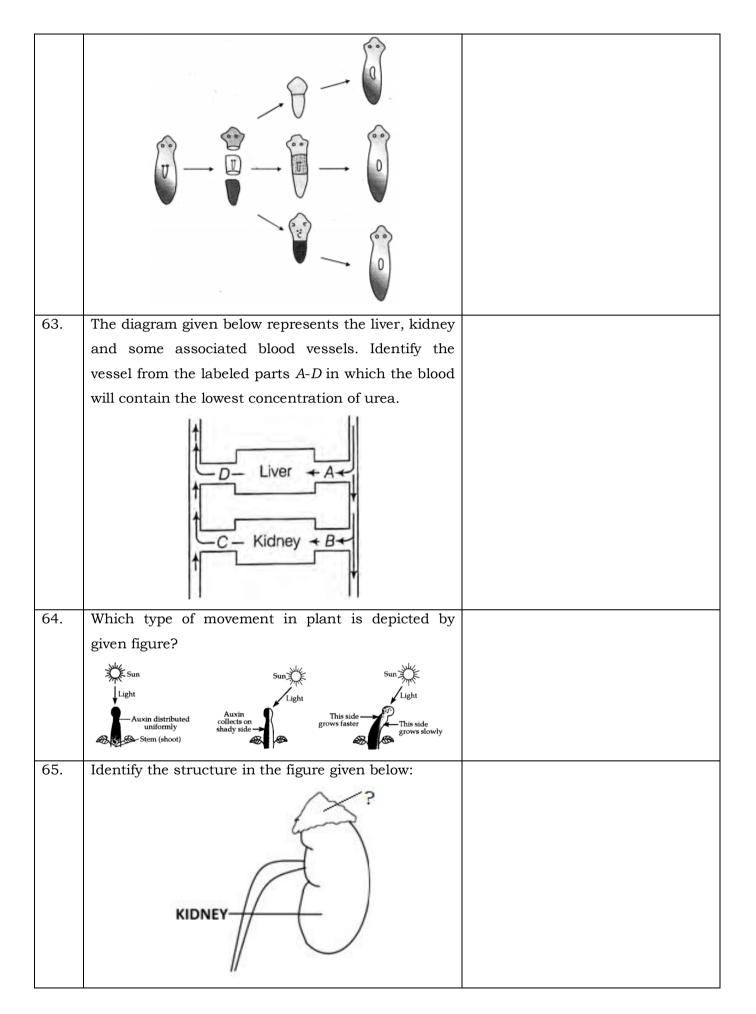
The food which is prepared by the process of photosynthesis in the leaves of a plant has to be transported to other parts like stem, roots, branches etc. Therefore this food is transported to other parts of the plant through a kind of tubes called phloem. The transport of food from leaves to other parts of a plant is called translocation. The food made by the leaves is in the form of simple sugar. Phloem is present in all the parts of a plant. Phloem is a long tube made of many living cells joined end to end. The living cells of phloem are called sieve tubes.



41. Name the labelled part 'X' which contains cytoplasm but no nucleus.

42.	Write the function of labeled part 'Z'	
43.	Name dead component of phloem.	
44.	Assertion (A): In an ecosystem, the function of	
	producers is to convert organic compounds into	
	inorganic compounds.	
	<b>Reason (R):</b> Green plants, the producers, transduce	
	solar energy.	
	(a) Both assertion and reason are correct and reason	
	is correct explanation of the assertion.	
	(b) Both assertion and reason are correct, but the	
	reason is not the correct explanation of the	
	assertion.	
	(c) Assertion is correct, but reason is incorrect.	
	(d) Assertion is incorrect, but reason is correct.	
45.	<b>Assertion (A):</b> Height in pea plants is controlled by	
	efficiency of enzymes and is thus genetically	
	controlled.	
	<b>Reason (R):</b> Cellular DNA is the information source	
	for making proteins in the cell.	
	(a) Both assertion and reason are correct and reason	
	is correct explanation of the assertion.	
	(b) Both assertion and reason are correct, but the	
	reason is not the correct explanation of the	
	assertion.	
	(c) Assertion is correct, but reason is incorrect.	
	(d) Assertion is incorrect, but reason is correct.	
	Give one word for:	
46.	Pigment present in plant, which convert solar energy	
	into chemical energy	
47.	Blueprint responsible for making all basic body	
	designs.	
48.	The process through which fertilized mammalian egg	
	(embryo) get embedded into the inner thick wall of	
	the uterus.	
49.	Name the part of brain responsible of maintaining	
	heart beat	
50.	The process in which harmful chemical substance	
	like pesticide get accumulated in the body of	
	organism at different tropic levels of food chain	
	·	

	Fill in the blank.	
51.	The biochemical reaction depends on light is	
52.	According to modern concept, Mendel factor is called	
	as	
53.	Spinal cord is enclosed in a bony cage called	
54.	The response of plant roots towards water is called	
	·	
55.	Herbivores always occupy the tropic level of	
	food chains.	
	Answer the following questions.	
56.	The leaves of a plant first prepare food 'A' by	
	photosynthesis. Food A then gets converted into food	
	'B' What are A and B?	
57.	Give the scientific terms used to represent Growth of	
	a pollen tube towards ovule.	
58.	From the following list find out the organism, which	
	is likely to have maximum concentration of pesticide	
	in its body:	
	grass, grass- hopper, frog, snake and hawk.	
59.	Which of the two "sperm or egg" decides the sex of	
	the child?	
60.	Which gas is formed, when fossil fuels are burnt in	
	insufficient air?	
61.	Identify the part from the diagram given below, in	
	which ovulation occur.	
	3 4 5	
62.	Diagram given below depicts certain method of	
	asexual reproduction in organism. Mention any one	
	organism, which can also reproduce by this method	
	of asexual reproduction.	



# Section-E

## **English**

## Read the following passage carefully and answer the following questions.

Quite recently India laid the foundation stone for one of its most sought-after projects – running a Bullet Train. It was very well considered as a dream project of the Honourable Prime Minister, Narendra Modi. Entire India felt proud of having its first ever bullet train scheduled to run between Mumbai and Ahmedabad, a distance of 508 km, in about 2 hours 35 minutes. In his own words, "To grow, one needs to expand one's dreams and decide one's strength to achieve that. It's the New India which has to fly high". "Bullet Train is a project that will provide pace to development. Along with new technology, it will also bring results faster", he added. According to AchalKhare, the Managing Director of the National High Speed Rail Corporation, the project would be completed by December 2023.

It all began with the Prime Minister's ambitious dream of having a high-speed train in India that cuts the travel time and yet remains an economical option to go from one city to another. The technology of this High-Speed Rail, also known as HSR, was influenced by Japan, which runs a network of bullet trains in their country on Shikasen technology, making many cities well connected to others. According to reports, Japanese Prime Minister Shinzo Abe offered to provide US\$ 12 billion of soft loans to build India's first Bullet Train. The loan was offered at an interest rate of 0.1 per cent per year with repayment over 50 years and a moratorium for the first 15 years. The Japanese Government will be bearing 80 per cent of the total project cost whereas the increase in cost estimates has to be borne by both India and Japan.

The reason this deal between India and Japan is considered path-breaking is that there is currently no financial institution in India that could provide such a huge funding to be repaid over as long a time as 50 years.

### Answer the following questions:

		4
66.	The for t	he Bullet Train project was
	laid recently.	
	(a)railway track	(b) signalling system
	(c) foundation stone	(d) None of these
67.	According to PM Mo	di, the two benefits that the
	bullet train will bring a	are:
	(a) provide pace to trav	vel and faster trains
	(b) provide pace to trai	n travel and faster results
	(c) provide pace to dev	elopment and faster trains
	(d) provide pace to dev	relopment and faster results
68.	The meaning of path	-breaking is used in the last
	para. of the passage is	
	(a) tremendous	(b) innovative
	(c) exciting	(d) None of these

	Read the passage given below and fill in	the blanks by choosing the most	
	appropriate word/phrases from the given option	s.	
	Jeans have become one of the most worn pieces of clothing in the world. Everybo(69) them, from the rural farmer to the urban lawyer and from models to housewive		
	But why have jeans become so(70)? You'll ge	But why have jeans become so(70)? You'll get many answers. For some people they	
	look cool, for others jeans are simply comfortable. Jeans were first designed as durable trousers for farm workers and miners in the states of the American west. A Nevada tailor, Jacob Davis, had the idea of using copper bolts at the corner of the pockets to make them		
	stronger. They became popular(71) and soon m	nany people bought them.	
69.	(a) are wearing (b) wears		
	(c) will wear (d) was wearing		
70.	(a) expensive (b) infamous		
	(c) outdated (d) popular		
71.	(a) vaguely (b) comfortably		
	(c) slowly (d) instantly		
72.	<b>Directions:</b> In the following questions, some parts of the	ne	
	sentence have been jumbled up. You are required	to	
	rearrange these parts which are labelled P, Q, R and S	to	
	produce the correct sentence. Choose the option wi	th	
	proper sequence.		
	The judge		
	(P) when he was presented in court		
	(Q) sentenced the prisoner to life imprisonment		
	(R) by the police		
	(S) last week		
	(a) PRSQ (b) SRPQ (c) QPRS (d) QRSP		
73.	Choose the group of words that shows the san	ne	
	relationship.		
	Bible: Bhagwat Geeta ::::		
	(a) Bat: Ball (b) Listen: Care		
	(c) Brinjal: Lady finger (d) Cricket: Rain		
74.	What is the jumbled word of 'GINS'?		
75.	Select the most appropriate meaning of the given		
	phrase/idiom.		
	Dance to someone's tune		
	(a) Argue with others on petty matters		
	(b) Delay in making a decision		
	(c) Do what others want you to do		
	(d) Be engaged in an energetic activity		

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