	SAMPLE PAPER (2024-25)			For Office	
MACRO VISION ACADEMY	Class:	XI MATHS (SAMPLE PAPER-III)		Use Only	
VISION ACADEMY BURHANPUR	Time:	02:30 Hrs.			
	M.M:	75			
	Pers	onal Information			
Student's Name: Father's Name:					
City:- Mobile No		No: Exam Date:-	7	/2024	

Studying in Class:-	Appearing for class:	Board:-
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GENERAL INSTRUCTIONS:

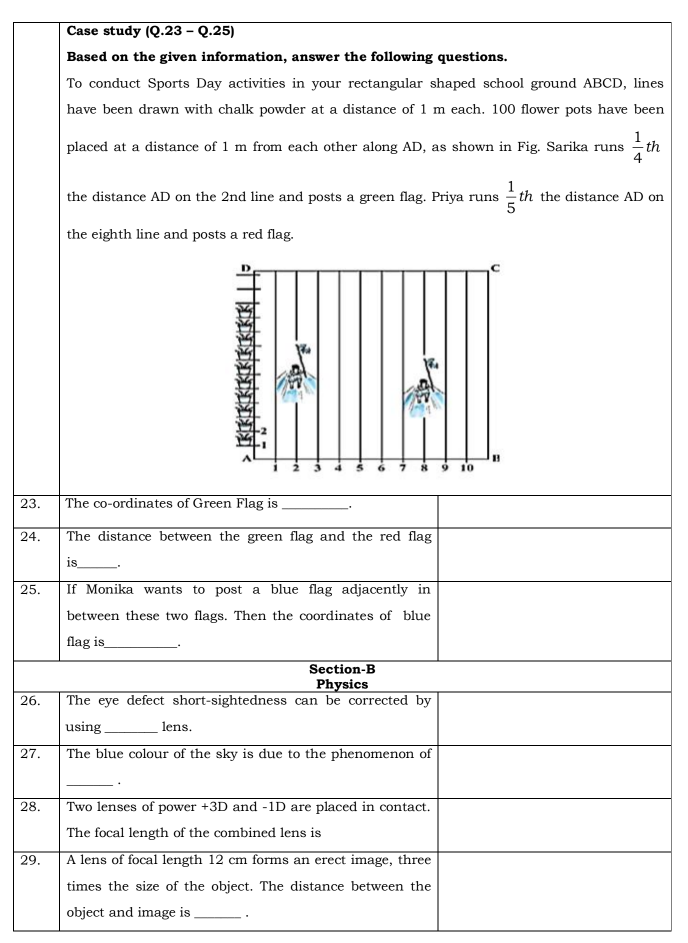
- All questions are compulsory.
- Section A contains 25 questions (from 1-25) of Mathematics.
- Section B contains 15 questions (from 26-40) of Physics.
- Section C contains 15 questions (from 41-55) of Chemistry.
- Section D contains 10 questions (from 56-65) of Biology.
- Section E contains 10 questions (from 66-75) of English.

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

	Section-A	
	Mathematics	
Q.N	Questions	Answers
1.	The LCM of smallest two digit composite number and smallest composite number is	
2.	Write the quadratic polynomial, the sum of whose zeroes is -5 and their product is 6.	
3.	The HCF of $3^3 \times 5$ and $3^2 \times 5^2$ is	
4.	From a solid circular cylinder with height 10 cm and radius of the base 6 cm, a right circular cone of the same height and same base is removed, then find the volume of remaining solid?	

5.	The short hand and the long hand of a clock are 8 cm
	and 12 cm long respectively, find the sum of the distance
	travelled by them in 60 hours .(Take $\pi = 22/7$)
6.	If $\sum f_i = 15$, $\sum f_i x_i = 3p + 36$ and mean of the
	distribution is 3, then the value of p is
7.	The value of <i>x</i> of the quadratic equation
	$\frac{1}{x} - \frac{1}{x-2} = 3, x \neq 0, 2$ is
8.	If the quadratic equation $x^2 + 2\sqrt{2k}x + 18 = 0$ has equal
	roots, then the values of <i>k</i> are
9.	The value of k for which
	$k^{2} + 4k + 8$, $2k^{2} + 3k + 6$, $3k^{2} + 4k + 4$ are three
	consecutive terms of an AP, is
10.	A chord of a circle of radius 10 cm, subtends a right
	angle at its centre. Then the length of the chord is
11.	The top of two poles of height 20 m and 14 m are
	connected by a wire. If the wire makes an angle of 30°
	with the horizontal, then the length of the wire
	is
12.	A die is thrown once. Then the probability of getting "at
	most 2" is
13.	Which term of the AP : 3, 15, 27, 39, will be 120 more
	than its 21st term?
14.	If the perimeter of a semi-circular protractor is 36 cm.
	Then the diameter of protractor is $(Use \pi = \frac{22}{7})$.
15.	The value of $\sin 30^{\circ} \cos 60^{\circ} + \cos 30^{\circ} \sin 60^{\circ}$ is
16.	If $\tan(3x+30^\circ) = 1$ then the value of x is
17.	From the top of light house, 40 m above the water, the
	angle of depression of a small boat is 60° . The distance
	of boat from the base of the light house is
I	

18.	In figure, a circle with centre O is inscribed in a	
	quadrilateral ABCD such that, it touches the sides BC,	
	AB, AD and CD at points P,Q,R and S respectively. If	
	$AB = 29cm, AD = 23cm, \angle B = 90^{\circ}$ and $DS = 5$ cm, then	
	the radius of the circle (in cm) is	
	$ \begin{array}{c} D \\ R \\ S \\ O \\ C \\ P \\ B \end{array} $	
19.	A line intersects the y-axis and x-axis at the points P	
	and Q respectively. If $(2,-5)$ is the midpoint of PQ, then	
	coordinates of P and Q are respectively	
20.	One of the solution of the quadratic equation	
	$z^2 - kz - 28 = 0$ is -7 where k is a constant, then the	
	value of k is	
21.	Assertion (A): Sum of first n terms in an A.P. is given	
	by the formula: $S_n = 2n \left[2a + (n-1)d \right]$.	
	Reason (R): Sum of first 15 terms of 2 , 5 , 8 is 345.	
	(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.	
22.	Assertion (A): Two identical solid cubes of side 5 cm are	
	joined end to end. The total surface area of the resulting	
	cuboid is $300 \ cm^2$.	
	Reason (R): Total surface area of a cuboid is	
	2(lb+bh+lh).	
	(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.	
	(4)	



30.	Write the SI unit of magnetic field strength.	
31.	If current flows from north to south in a conductor	
	placed over magnetic compass then in which direction	
	north pole of magnetic compass will point?	
32.	How much heat will an electric instrument of 12W	
	produce in one minute if its is connected to a battery of	
	12V?	
33.	A piece of aluminium of finite length is drawn or	
	stretched such that to reduce its diameter to one fourth	
	its original value, how many times its resistance will	
	change?	
34.	A wire of resistance 20 Ω is cut into 4 equal parts.	
	These parts are then connected in series. The equivalent	
	resistance of combination will be	
35.	Resistors $R_1 = 10 \Omega$, $R_2 = 40 \Omega$, $R_3 = 30 \Omega$, $R_4 = 20 \Omega$,	
	$R_5 = 60 \Omega$ and a 12 volt battery is connected as shown.	
	Calculate the total current flowing in the circuit.	
	$ \begin{array}{c} $	
36.	A piece of wire of resistance 4Ω is bent through 180° at	
	its mid point and the two halves are twisted together,	
	then equivalent resistance will be	
37.	Assertion: Magnetic field lines show the direction (at	
	every point) along which a small magnetic needle aligns	
	(at the point).	
	Reason: Magnetic field lines certainly represent the	
	direction of magnetic field, but not the direction of force,	
	this is because force is always perpendicular to	
	magnetic field B.	
	(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.38 – Q.40)
	Based on the given information, answer the following questions.
	When a beam of light is incident from are homogeneous medium on a shiny surface of other
	medium, a part of it is returned back into the same medium. The return of light into the
	some medium after streaking a surface is called reflection. The law of reflection are
	following.
	Let us recall these laws:
	(a) The angle of incidence is equal to the angle of reflation, and (b) The incident ray, the
	normal to the mirror at the point of incidence and the reflected ray, all lie in the same plane.
	These laws of reflection are applicable to all types of reflecting surfaces including spherical
	surfaces. You are familiar with the formation of image by a plane mirror. What are the
	properties of the image? Image formed by a plane mirror is always virtual and erect. The size
	of the image is equal to that of the object. The image formed is as far behind the mirror as
	the object is in front of it. Further, the image is laterally inverted.
38.	What is magnification produced by the plane mirror if
	the size of object is 24 cm?
39.	If the angle of incidence of light on mirror is 30°. The
	value of angle of reflection is
40.	The phenomenon of bouncing back of a ray of light after
	striking to a surface is called
	Section-C Chemistry
	Give one word for the following:
41.	Balance the following equation?
	$Fe + Cl_2 \rightarrow FeCl_3$
42.	When electricity is passed through an aqueous solution
	of Sodium chloride (called brine):
	NaCI (aq) $\xrightarrow{electricity}$ NaOH (aq) + X + Y
	Identify X and Y.
43.	Write the correct order of increasing chemical reactivity
	of Fe, Mg, K, Zn metals.
44.	Write chemical formula of baking soda.
45.	Name the functional group present in each of the
	following compounds:
	(i) HCOOH (ii) C_2H_5CHO

46.	Write the IUPAC name of
	Br O
	$CH_3 - CH - CH_2 - C - OH$ is
47.	Assertion (A): In electrolysis of water the volume of
	hydrogen liberated is twice the volume of oxygen
	formed.
	Reason (R): It is because water has hydrogen and
	oxygen in the ratio of 1:2.
	(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.
48.	Assertion (A): Many factories waste are acidic in nature
	Reason (R): Generally, bases are added to all factory
	wastes before discharging into the water bodies
	(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.49 – Q.51)
	Based on the given information, answer the following questions.
	Carefully observe diagram given below which shows how hydrogen is prepared in laboratory
	and answers the questions that follows:
	Delivery tube
	Stand - Burning of hydrogen gas with a pop sound
	Test tube Dilute sulphuric acid
	Zinc granules with hydrogen
	solution

49.	Write the	type of che	emical reacti	on occurs?		
50.	Write the	balanced o	chemical equ	ation for proc	cess.	
51.	Name the	gas evolve	ed in the abo	ve process w	hich burns	
	with pop s	sound.				
52.	Observe 1	the followi	ng table of	some metals	and non-	
	metals					
	Metals	Symbol	Hardness	Malleability	Conduc	
					tivity	
	Р	Au	Very Hard	Less	High	
	Q	Ag	Hard	Most	High	
	R	K	Soft	Very High	Less	
	Non-	Symbol	Hardness	Malleabil	Conducti	
	Metals			ity	vity	
	Х	S	Hard	No	Low	
	Y	Ι	Soft	Most	High	
	Z	С	Soft/Hard	No	Yes/No	
	Which pa	air is/are	most corre	ct in the ta	bles given	
	above?					
	(a) P and	X (b) R a	and Y (c) Q	and Z (d) (Q and Y	
53.	On placir	ng a zinc	rod in a tes	st tube conta	ining blue	
	copper s	sulphate s	solution, wl	nat colour	change of	
	solution v	vill you ob	served.			
54.	Arrange	the follow	wing compo	ounds whose	e aqueous	
	solution v	vill have th	ie highest pH	I to lowest pH		
		,	<i>l</i> , NaHCO ₃			
55.	Match Co	olumn-I wi	th Column-I	l and select	the correct	
	answer us			low the colum		
		Column	I	Colur	nn II	
	(Che	emical con	npound)	(Form	nula)	
	. ,	c sulphate		(p) FeSO ₄		
		ous sulpha		(q) NaHCO	3	
		ım bicarbo		(r) Na ₂ CO ₃		
	(D) Sodiu	ım carbon	ate	(s) Fe ₂ (SO ₄))3	

	Section-D
	Biology
	Case study (Q.56 – Q.58)
	Based on the given information, answer the following questions.
	Human brain is the control centre of the body. It is made up of nervous tissue. The brain
	and spinal cord constitute the central nervous system. They receive information from all
	parts of the body and integrate it. The brain allows us to think and take action based on
	that thinking.
56.	Which part of brain controls posture and balance of the
	body?
57.	Neeraj is very creative and innovative. Which part of his
	brain, do you think is responsible for this.
58.	Reflex action is controlled by which part of nervous
	system?
	Answer the following questions
59.	A mendelian experiment consisted of crossing tall pea
	plants bearing red flowers, with short pea plants,
	bearing white flowers. All plants of F_1 generation
	consists of tall with red flowers. Then the genetic make
	up of the tall parents can be defined as:
60.	In the given figure, the various trophic levels are shown
	in a pyramid. At which trophic level is minimum energy
	available?
	T_3
	T ₂
61.	Which tissue transports soluble products of
	photosynthesis?
62.	Where does fertilization takes place in human female?
63.	In Human beings the process of digestion of food begins
	in
L	

64.	Assertion (A): Blood pressure is arterial blood pressure.					
01.	Reason (R): It is measured by sphygmomanometer.					
	(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.					
65.	Assertion (A): A bisexual flower produces ova as well as					
03.	the pollen.					
	Reason (R): Ova and pollen are produced in the carpel.					
	(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.					
	Section-D					
	English					
	Read the following passage and answer the following.					
	As far as industrial pollution is concerned, while a commendable job has been done by the					
	department of environment in making environmental impact assessment studies and					
	ensuring that new big industries have built-in systems for pollution abatement and control,					
	the problem of controlling pollution caused by small new units and existing plants had so					
	far eluded solution. The 1986 Act has undoubtedly given greater legal powers to State					
	Pollution Boards and other concerned authorities to penalise offenders. However, it must be					
	recognised that punitive action alone will not suffice. If we are really serious about					
	controlling industrial pollution, the carrot must be used along with the sick.					
	Answer the following questions:					
66.	The problem of controlling industrial pollution remains					
	unsolved because					
	(a) offenders are not punished					
	(b) state pollution boards and other concerned					
	authorities haven't got sufficient legal powers to deal					
	authorities haven't got sufficient legal powers to deal with the offenders					
	with the offenders					
	with the offenders (c) the industrialist are not cooperating with the					

67.	The author feels that the 1986 Act
	(a) gives more legal powers to State Pollution Boards and
	other concerned authorities
	(b) is not of much help in controlling industrial pollution
	(c) deters offenders
	(d) is of immense help in controlling industrial pollution
68.	Industrial pollution can be controlled only when
	(a) the policy of reward and punishment is introduced
	(b) no small units are allowed to come
	(c) existing plants without pollution abatements and
	control systems are closed down
	(d) state pollution boards and other concerned
	authorities are given more legal powers to deal with the
	offenders
	Read the passage given below and fill in the blanks by choosing the most appropriate
	word/phrases from the given options.
	In a very short period of time the internet has had a(69) impact on the way we live.
	Since the internet was made(70), it has lowered the(71) to creative expression.
69.	(a) profound (b) intricate (c) pernicious (d) harmful
70.	(a) radical (b) unavoidable
	(c) operational (d) provisional
71.	(a) encroachment (b) barriers
	(c) discrimination (d) tendency
72.	Find out the alternative which will replace the question
	mark.
	Stethoscope: Heartbeat:: ? : Temperature
	(a) Scale (b) Thermometer
	(c) Heat (d) Mercury
73.	Unscramble the word to create a meaningful word:
	"MAPL"
74.	Arrange the sentences in the correct order to form a
	meaningful sequence.
	Rahul was successful
	P: by the cruelty and horrors of war
	Q: he was so disgusted
	R: in his military operations
	S: and alone among conquerors
	that he renounced it.
	(a) PQRS (b) QPSR (c) RSQP (d) SRQP

75.	Select the most appropriate meaning of the given phrase		
	/ idiom.		
	Green thumb		
	(a) To have talent in gardening		
	(b) To have talent in painting		
	(c) To be envious		
	(d) To be angry		

Rough Work