

Ent	trance Paper (2024-25)	For Office
Class:	XI COMMERCE (SAMPLE PAPER-I)	Use Only
Time:	02:30 Hrs.	
M.M:	75	

Personal Information

Student's Name:		_ Father's Name:		
City:	Mobile No:	Exam Date:-	1	/2024
Studying in Class:-	_ Appearing for class:	Board:		

GENERAL INSTRUCTIONS:

- All questions are compulsory.
- Section A contains 15 questions (from 1-15) of Mathematics.
- Section B contains 30 questions (from 16-45) of So. Science.
- Section C contains 20 questions (from 46-65) of English.
- Section D contains 10 questions (from 66-75) of VMAT.

Mathematics	So. Science	English	VMAT	OBTAINED MARKS
(15)	(30)	(20)	(10)	(75)

Section-A				
Mathematics				
Q.N	Questions	Answers		
1.	The nature of roots of the quadratic equation $5x^2 - 3x + 1 = 0$ is			
2.	If $x^3 + 1$ is divided by $x^2 + 5$, then the possible degree of quotient is			
3.	The length of kite string flying at 90 m above the ground with the elevation of 60° is			
4.	If radii of two concentric circles are 4 cm and 5 cm, then the length of chord of one circle which is tangent to the other circle is			
5.	The sum of the first 15 multiples of 8 is			
6.	If $x \tan 45^{\circ} \sin 30^{\circ} = \cos 30^{\circ} \tan 30^{\circ}$, then x is equal to			

7.	A card is selected at random from a well shuffled deck	
	of 52 cards. The probability of its being a red face card	
	is	
8.	In fig., if $\angle AOB = 125^{\circ}$, then $\angle COD$ is equal to	
	A 125° C	
9.	The radii of two cylinders are in the ratio 2:3 and their	
	heights are in the ratio 5:3. The ratio of their volumes	
	is	
10.	The perimeter of a triangle with vertices A(3, 0), B(0, 0) and C(0, 4) is:	
11.	Two representation of real numbers are shown below.	
	Real numbers	
	Natural numbers ntegers numbers Irrational numbers	
	Representation 1	
	Real numbers	
	Natural Whole Integers Rational numbers numbers numbers numbers numbers 2	
	Which one is correct?	

12.	Assertion (A): Two identical solid cubes of side 'a' are	
	joined end to end. Then the total surface area of the	
	resulting cuboid is $12a^2$	
	Reason (R): The total surface area of a cube having	
	side 'a' is 6a²	
	(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 (Q13 – Q15)	
	Teachers and students of class X of a school had gone to	Nandan Kannan for study tour.
	After visiting different places of Nandan Kannan, lastly	, they visited bird's sanctuary and
	deer park. Rohan is a clever boy and keen observer. He	e put the question to his friends "
	How many birds are there and how many deer are the	ere (at particular time) in Nandan
	Kannan?" Rahul's friend, Nishith gave the correct answe	r as follows: 'Nishith answered that
	total animals have 1000 eyes and1400 legs.'	
13.	If x and y be the number of birds and deer respectively,	
	what is the equation of total number of eyes?	
14.	How many birds are there in the Zoo?	
15.	Total number of animals (birds and deer) is:	
	Section-B	
	Social Science	
16.	Write full form of BMI?	
17.	For comparison between countries, total income is not	
	such a useful measure. State whether true or false.	
18.	Infant Mortality Rate (or IMR) indicates the number of	
	children that die before the age of as a	
	proportion of 100 live children born in that particular	
19.	Transportation comes under which sector?	
20.	In India, issues currency notes on behalf of	
	the central government.	
21.	Banks in India these days hold about per	
	cent of their deposits as cash.	
22.	In which court a consumer should file a case if he/she	
	is exploited in the market?	
23.	Hallmark is the certification maintained for	
	standardization of which type of products?	

24.	What is the full form of 'WTO'?	
25.	The MNC is not only selling its finished products	
	globally but, more importantly, the goods and services	
	are produced globally. (True/False)	
26.	Total income of the Country _	
	Total population the Country	
27.	SEZ stands for	
28.	Give some examples of Indian MNCs	
29.	Cooperatives and Banks are the examples of which	
	kind of source of credit?	
30.	What is the main source of income of a bank?	
	(a) Bank charges that the depositors pay for ; keeping	
	their money safe is the main; source of the bank's	
	income.	
	(b) The difference between what is charged from the	
	borrows and paid to the depositors is the main source	
	of bank's income.	
	(c) Banks earn huge amounts of money by investing	
	the money of the depositors in various company	
	shares.	
	(d) The Government of India gives huge amounts of	
21	money to the banks to help their smooth functioning	
31.	Assertion (A): Local businesses may setup joint production process with MNC's and can earn higher	
	profits.	
	Reason (R): MNC's can provide money for additional	
	investments, like buying new machines for faster	
	production.	
	(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.	
32.	Assertion (A): Power sharing is good for democracy.	
	Reason (R): It helps to reduce the possibility of conflict	
	between the social groups. (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	
	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.	

33. **Assertion (A):** Rohan took credit in the form of advance payment from a buyer and he delivered the goods to the buyer on time and also earned profit. The credit made Rohan better off in this situation.

Reason (R): Credit can never push a person into a debt trap.

- (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.34 - Q.36)

Based on the given information, answer the following questions.

Rajesh works in a bank as a bank manager. He goes regularly to his bank and attends his bank services from 9.00 a.m. to 6:00 p.m. He gets his salary at the end of every month. In addition to the salary, he also gets provident fund as per the rules laid down by the government. He also gets earned leaves, sick leaves and casual leaves. Apart from leaves, he receives medical and other allowances. Rajesh does not go to bank on Saturdays and Sundays. This is a paid holiday. When he joined bank, he was given an appointment letter stating all the terms and conditions of work and his job is secure. Ram is Rajesh's neighbour. He is a daily wage labourer in a nearby grocery shop. He goes to the shop at 7:00 am in the morning and works till 10:00 p.m. in the evening. He gets no other allowances apart from his wages. He is not paid for the days he does not work. He has therefore no leave or paid holidays. Nor was he given any formal appointment letter saying that he has been employed in the shop. He can be asked to leave anytime by his employer if his job is not found satisfactory. His job is not secure. Rajesh works in the organized sector whereas Ram works in an unorganized sector.

34. What are the benefits of working in organized sector?

- 35. Who works as casual labour?
- 36. Give some examples of organized sector jobs.

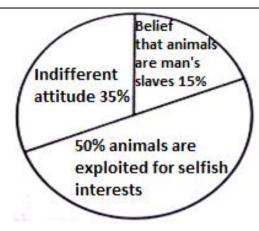
Case study (Q.37 - Q.39)

Based on the given information, answer the following questions.

Power is shared among different organs of government, such as the legislature, executive and judiciary. Let us call this horizontal distribution of power because it allows different organs of government placed at the same level to exercise different powers. Such a separation ensures that none of the organs can exercise unlimited power. Each organ checks the others. This results in a balance of power among various institutions. Last year we studied that in a democracy, even though ministers and government officials exercise power, they are responsible to the Parliament or State Assemblies. Similarly, although judges are appointed by the executive, they can check the functioning of executive or laws made by the legislatures. This arrangement is called a system of checks and balances.

37.	Power sharing between different or			
	government is being referred as-			
38.	Judges are appointed by the execu	tive, they can check		
	the functioning of executive or laws			
	legislature known as-			
39.	In a democracy ministers and gove	rnment are		
	responsible for			
40.	In which of the following states of	loes DMK exist as a		
	regional political party?			
41.	Which countries are the examples	of two party system?		
42.	Besides Hindi, there are	other languages		
	recognized as Scheduled La	anguages by the		
	Constitution.			
43.	Democracy is not just rule by	y majority opinion.		
	(True/False)			
44.	Choose the incorrect pair from give	en below:		
	Political Parties	Year of Formation		
	(a) Indian National Congress	1885		
	(b) Bhartiya Janata Party	1951		
	(c) All India Trinamool Congress	1998		
	(d) Communist Party of India	1925		
45.	is a violent conflict between	een opposing groups		
	within a country that becomes	so intense that it		
	appears like a war.			
	,	Section-C		
		English		
	Read the passage given below:			
	1. An epidemic of obesity or overwe	eight is affecting many	countries around the world; more	
	than 300 million people are obese	or overweight. Obesit	y could be for a particular reason.	
		•	heir high-calorie diet and lack of	
		-	e prevalent in low-income groups.	
			right. Although obesity commonly	
	means being overweight, it is defined as an excessive amount of body weight that includ			
	muscle, bone, fat, and water. "Obesity" specifically refers to an excessive amount of b			
	fat.	is pooded to store on	oner troop you worm and about	
			ergy, keep you warm, and absorb I women with more than 35% body	
		_	nilies, suggesting a genetic cause.	
			a person eats and how active a	
		_	oods that are low in fat and become	
	/ · · · · · · · · · · · · · · · · · · ·			

	more active.					
	3. Then there are the psychological factors. Negative emotions like boredom, sadness, and					
	anger are the main culprits. Then there's also "binge eating," that is, when people eat large					
	amounts of food thinking it's out of their control how much they eat. Those with the most					
	severe problem of binge eating are also likely to have more symptoms of depression and low					
	self-esteem.					
	4. Obesity is a health haz	ard that leads to many serious	medical conditions, including type			
	2 diabetes, heart disease	e, high blood pressure, and st	troke. Obesity is also linked to a			
	higher rate of certain types of cancer. There are many ways to lose weight, but exercise is					
	the best as it has no harm	aful side effects.				
	On the basis of your und	lerstanding of the passage, at	tempt the following questions.			
46.	Women having	body fat are regarded as				
	obese.					
	(a) more than 35%	(b) more than 25%				
	(c) less than 30%	(d) less than 25%				
47.	Obesity can be defined a	as a/an amount of				
	body weight.					
	(a) less	(b) excessive				
	(c) optimum	(d) balanced				
48.	In the United States obe	sity is more prevalent among				
	people.					
	(a) high income	(b) homeless				
	(c) low income	(d) affluent				
49.	Environmental factor refer	rs to behaviour.				
	(a) indecent	(b) decent				
	(c) lifestyle	(d) loud				
50.	Binge eating is when peop	le eat of food.				
	(a) a meagre amount	(b) a small portion				
	(c) extra organic type	(d) a large portion				
	Read the passage given 1	below:				
	1. Man suffers from a di	storted complex. He always co	nsiders animals as inferior beings			
			d wild animals for his selfish ends.			
		<u> </u>	iety for Prevention of Cruelty to			
	Animals'.	Ü	J J			
		working for the well-being and	welfare of animals for many years.			
			people towards animals. It is quite			
			d killed according to the whims of			
			ef that animals are man's slaves.			
			50% of the people exploit animals			
	for selfish ends.	.talo mom accordingly. Modul	con or the people exploit aimiliais			
	ioi ocinon chas.					



- 3. Horses and oxen are used for transport, carrying loads and in agricultural activities. Dogs, cats and many birds are domesticated for fun, entertainment and convenience. Wild animals like elephants, tigers, lions and deer are victims of poaching and killing. Animals are forced to do acrobatic feats in circus shows. Unfortunately, about 35% of people don't think about the animals at all. They are totally indifferent to them.
- 4. The Government and the animal lovers must work together to bring a change in the attitude of the people. Animals should not be killed and poached for fun, furs or financial gains. They should be treated with kindness, care and sympathy. Cruelty towards animals must be legally punished.

On the basis of your understanding of the passage, attempt the following questions.

51.	In the line " fit fo	r exploitation", the word
	`exploitation' does not re	efer to:
	(a) abuse	(b) ill-treatment
	(c) oppression	(d) utilisation
52.	For many years, `Societ	y for Prevention of Cruelty
	to Animals' has been work	ing for:
	(a) destruction of animals.	(b) exploitation of animals.
	(c) the welfare of animals.	(d) All of these
53.	Animals should not be use	ed in circus to earn one's
	livelihood. (True/False)	
54.	It is very disappointing that	t animals are still:
	(a) ill-treated	(b) tortured
	(c) killed	(d) All of these
55.	Based on your understand	ing of the passage, choose
	the option that lists the ab	uses of animals.
	1. Used for transport	2. Used for carrying loads
	3. Acrobatic feats in circus	4. Poaching
	5. Agricultural activities	6. Domesticated for fun
	(a) 1 and 2	(b) 2 and 6
	(c) 5 and 6	(d) 3 and 4

	Fill in the (From Q. N		n the help of options that follow.		
	,	•	56)	the sound of	steady drizzle which sounded (57)
		,	,		of the window the prospect (58)
		_	_		apparent (59) me—the
	outing that				for this holiday would definitely be
	cancelled.	ū	, ,	-	· ·
56.	(a) at	(b) to	(c) for	(d) on	
57.	(a) for	(b) just	(c) as	(d) like	
58.	(a) is	(b) was	(c) has	(d) had	
59.	(a) at	(b) with	(c) to	(d) for	
60.	(a) have	(b) had	(c) was	(d) were	
61.	In the follow	wing question	find out the	alternative which	
	will replace	the question	mark.		
	Ornithologis	st : Bird :: Ard	chaeologist : ?)	
	(a) Islands		(b) Mediat	ors	
	(c) Archaeol	ogy	(d) Aquation	C	
62.	In the follow	wing question	find out the	alternative which	
	will replace	the question	mark.		
	Traveller : J	ourney :: Sai	lor:?		
	(a) Water	(b) Ship	(c) Voyage	(d) Crew	
63.	Select the m	nost appropri	ate meaning o	of the given	
	phrase/idio	m.			
	Dance to so	meone's tune			
	(a) Argue wi	th others on	petty matters		
	(b) Delay in	making a dec	cision		
		others want			
	` ,		rgetic activity		
64.		0 1	-	ts of the sentence	
	have been jumbled up. You are required to rearrange				
	these parts which are labelled P, Q, R and S to produce				
		sentence. C	hoose the o _l	ption with proper	
	sequence.				
	Whenever I				
		old friend of r	nine		
	Q : in New Delhi				
	R: to have				
	S: I always	_			
		sequence sho	ould be		
	(a) SQPR		(b) Q S R I		
	(c) R P S Q		(d) P R Q S		
65.	What is the	jumbled wor	d of "UMBD"?		

	Section-D	
	VMAT	
66.	'Sailor' is related to 'Ship' in the same way as	
	'Lawyer' is related to	
	(a) Legal (b) Law (c) Court (d) Ruling	
67.	If 'ski rps tri' stands for 'nice Sunday morning', 'teh sti	
	rps' stands for 'every Tuesday morning' and 'ski ptr qlm'	
	stands for 'nice market place', which word stands for	
	'Sunday'?	
	(a) ski (b) rps (c) tri (d) qlm	
68.	Heena is daughter of Ajay. Mala, Achla's sister has a	
	son Romi and daughter Sushila. Kamla is maternal	
	aunt of sushila and mother of Krishna. Romi is cousin	
	of Krishna. Krishna is brother of Heena. How is Achla	
	related to Ajay? (a) Cousin (b) Sister-in-law	
	(c) Niece (d) Sister-III-law	
69.	A, P, R, X, S and Z are sitting in a row. S and Z are in	
05.	the centre. A and P are at the ends. R is sitting to the	
	left of A. Who is to the right of P?	
	(a) A (b) X (c) S (d) Z	
70.	If the alternate letters in the given alphabet starting	
	from A are written in small and rest all in capital, which	
	of the following will represent the MARVELOUS?	
	(a) MaRVeLous (b) maRVeLous	
	(c) MaRvElLoUs (d) None of these	
71.	If day after tomorrow is Saturday, What day was three	
	days before yesterday?	
	(a) Sunday (b) Monday (c) Tuesday (d) Friday	
72.	Arrange the given words in alphabetical order and	
	select the one that comes last.	
	(a) Affiliated (b) Analogous	
	(c) Address (d) Affective	
73.	Find the relation in the given set of words and choose	
	the correct alternative of question mark symbol.	
	Hill: Mountain::?:Pain	
	(a) Distress (b) Discomfort	
7.4	(c) Headache (d) Fear	
74.	If the first day of the month is Saturday, then which	
	will be the day on the 3 rd day after 17 th ?	
75	(a) Monday (b) Tuesday (c) Thursday (d) Saturday	
75.	How many such pair of letters are there in the word	
	PARADIGM each of which has as many letters between them in the word as in the English alphabet?	
	(a) One (b) Four	
	(c) Two (d) None of these	
	(a) Trotte of tilese	
