

Sample Paper - 1 (Updated 2019-20)

#### **CBSE**

# Class XI Economics Sample Paper - 1 (Updated 2019-20)

Time: 3 hrs Max. Marks: 80

#### **General Instructions:**

- i. **All** questions in both sections are **compulsory**.
- ii. Marks for questions are indicated against each question.
- iii. Question Nos. **1–10** and **18–27** are objective-type
- iv. Questions/MCQ carrying **1** mark each. They are required to be answered in one word or one sentence.
- v. Question Nos. **11–12** and **28–29** are short answer questions carrying **3** marks each. Answers to them should normally not exceed **60–80** words each.
- vi. Question Nos. **13–15** and **30–32** are also short answer questions carrying **4** marks each. Answers to them should normally not exceed **80–100** words each.
- vii. Question Nos. **16–17** and **33–34** are long answer questions carrying **6** marks each. Answers to them should normally not exceed **100–150** words each.
- viii. Answers should be brief and to the point, and the above word limits should be adhered to as far as possible.

#### **Section A (Statistics for Economics)**

Q. No.	QUESTION					
1	1. Formula for Karl Pearson's coefficient of correlation is: (Choose the correct alternative)  a. $\frac{\sum xy}{\sigma_x \sigma_y}$ b. $\frac{N\sigma_x \sigma_y}{\sum xy}$ c. $\frac{\sum N}{\sigma_x \sigma_y}$ d. $\frac{\sum xy}{N\sigma_x \sigma_y}$	1				
2	State any two merits of Arithmetic mean.	1				
3	In notation P <sub>01</sub> . 1 stands for: <b>(Choose the correct alternative)</b> a. reference year b. current year c. base year d. periodic year	1				
4	Which of the following statements represents Statistics in the plural sense? (Choose the correct alternative)  a. Statistics involves presentation of data b. Statistics refers to aggregate of facts c. Statistics involves collection and organisation of data d. Statistics includes interpretation of data	1				



## **CBSE XI | Economics**

## Sample Paper - 1 (Updated 2019-20)

				0	R				
	State any two points highlighting the importance of statistics in								
	Economics.								
5	Coefficient o	f range i	is: <b>(Choo</b>			ternative	<del>e</del> )		1
	a. $\frac{H+L}{2}$								
	c. $\frac{H-L}{H+L}$			$d.\left(\frac{H}{H}\right)$	$\frac{-L}{2}$				
	H+L			H	$+L)^{2}$				
6		Which of the following indicates the statistical errors? (Choose the							1
	correct alternative)								
	a. Data co b. Differen				to and as	المراجع المراجع	of foots		
	c. Data co						oriacts		
	d. Only so				-		e selected		
7	State an imp								1
	process and		_	_	J			ŕ	
8	Give any one	differe	nce betw	een disc	rete and o	continuoı	ıs variabl	es.	1
9	Arithmetic n		these it	ems are	4, 6, 8, 3	15,25 <b>(C</b> ł	oose the	correct	1
	alternative)								
	a. 10 b. 11.2								
	c. 15								
	d. 11.6								
10	If the value	of coe	efficient	of corr	elation is	+1. it i	indicates	that the	1
	correlation l	oetween	two va	riables i	s: <b>(Choos</b>	e the co	rrect alte	ernative)	
	a. perfect	_							
	b. perfect								
	c. absence of correlation d. none of the above								
11				mulativ	e frequen	cy curve?	From the		3
	What is meant by ogive or cumulative frequency curve? From the following distribution, construct the 'less than' ogive:								
		r				T	T	·	
	Capital	0-20	20-40	40-	60-80	80-	100-	120-	
	(in lakh)			60		100	120	140	
	Number of								
	Compani	4	5	7	13	17	7	21	
	es								
						I.	I.	<u> </u>	
12	Calculate rar			nt of ran	ge from t	he follow	ing data:		3
	8, 16, 24, 30, 49, 45, 66, 54								
OD									
		UK							
	What is mea	What is meant by mean deviation and state its characteristics.							
12	During a particular period, the cost of living index increases from 120 to						4		
10			_		_				-
13	-						4		
	210 and the daily wages of a worker in a factory was also increased from								



Get More Marks

## Sample Paper - 1 (Updated 2019-20)

	Rs 70 to Rs 115. Has the worker actually gained, if yes, by how much in real terms?								
	OR Explain the various steps involved in the construction of index number on industrial production								
14	industrial prod The mean wag is Rs 340. Find	ge of 100				_	60 worke	ers	4
15	The best pape mean if the av	r was wro	ongly sc	ored 75 i	nstead of 8	35. What w		new	4
16	Find the average age of workers in a factory from the following data by using the step deviation method:  Age (in years) Less 10–20 20–30 30–40 More than 40 No. of workers 6 10 12 14 8								
	Calculate the of following data		t of cor	OR relation b	y Karl Pea	erson's me	thod fron	n the	
	X Y	6 9	2 11	10	8	7	12 5		
17	Answer the following  a. 'Samples provide appropriate outcome than surveys'. Why?  b. Differentiate between univariate and bivariate frequency distribution.								
		Section	B (Intr	oductory	Microeco	onomics)			
18	In the long run, if new firms are free to enter in the industry, then the firm's profit will be: (Choose the correct alternative)  a. zero  b. abnormal profit c. normal profit d. abnormal loss							1	
19	Mr. X consumes 2 goods X and Y whose prices are Rs 60 and Rs 30 per unit respectively. Which of the value of marginal rate of substitution states that the consumer is in equilibrium? (Choose the correct alternative)  a. 6 b. 4 c. 2 d. 5							1	
20	In the contex correct alternates. Equal/less	native)	•		et price i	s always:	(Choose	the	1

www.topperlearning.com



## **CBSE XI | Economics**

## Sample Paper - 1 (Updated 2019-20)

	h Cuartanthan anna at mila	
	b. Greater than support price	
	c. Lesser/greater than support price	
	d. Equal to/greater than support price	
21	Identify the price elasticity of demand from the given information by using percentage method. (Choose the correct alternative)  Price Quantity	1
	$P_0 = Rs 6$ $Q_0 = 20 \text{ units}$ $Q_1 = 18 \text{ units}$	
	a. Elasticity of demand $(E_D) = 1$ b. Elasticity of demand $(E_D) = 0.6$ c. Elasticity of demand $(E_D) = 1.2$ d. Elasticity of demand $(E_D) = 0.4$	
22	How does AFC change as output increases?	1
23	Which of the following relates to perfect knowledge in perfect completion? (Choose the correct alternative)  a. No extra cost to be borne by the buyers  b. Large number of buyers and sellers  c. Buyer and sellers are aware about the market price  d. All of the above	1
24	At the point where MR is zero, TR is (Choose the correct alternative)  a. maximum  b. zero  c. negative  d. lowest	1
	OR	
	Which of the following is a better situation for a firm to achieve equilibrium? (Choose the correct alternative).  a. MR > MC b. MR=MC c. MR < MC d. MR = 0	
25	When a good X reaches the point of satiety, the marginal utility of that good will be equal to: <b>(Choose the correct alternative)</b> <ul> <li>a. Zero</li> <li>b. Positive</li> <li>c. Negative</li> <li>d. Unity</li> </ul>	1
26	A firm is a price taker in: <b>(Choose the correct alternative)</b> a. Perfect competition b. Monopolistic competition c. Oligopoly d. Monopoly	1

www.topperlearning.com



## **CBSE XI | Economics**

## Sample Paper - 1 (Updated 2019-20)

27	Why does Average Product continue to rise even when Marginal product starts falling?								
28	A consumer is in equilibrium in consuming two Goods X and Y. With the help of utility analysis, show that if the price of Good X falls, then its demand would rise.								
29	The market for a good is in equilibrium. What would be the impact on the market price if there is a simultaneous increase in both demand and supply of the good? (the increase in demand being more than increase in supply)								
		OR							
	Give any 3 points of difference between Contraction of demand and decrease in demand.								
30	Explain with the help of an example the effect of change in the price of substitute good to change in the demand of the commodity.								
31	Complete the following table:								
		Output	Average Cost	Marginal Cost	-				
		2	5 3		  -				
		3	-	9	-				
		4	7	-					
		5	-	17					
32	Explain the central problem of 'what to produce'. How is this problem solved under market economy?  OR								
	State the differences between positive economics and normative economics								
33	With the help of a numerical example, illustrate producer's equilibrium.								
	OR								
	Explain consumer equilibrium using indifference curve analysis.								
34	Explain consumer equilibrium using indifference curve analysis.  Explain the following features under perfect competition market:  a. Large number of buyers and sellers  b. Free entry and exit of firms in the market  c. Homogenous product								

www.topperlearning.com