

BULLSEYE

SAMPLE

PAPER

SECTION – I
GENERAL KNOWLEDGE/CURRENT AFFAIRS

1. The longest highway in India runs from
 1. Kolkata to Jammu
 2. Shillong to Amritsar
 3. Ambala to Nagercoil
 4. Varanasi to Kanyakumari
2. The longest irrigation canal in India is called
 1. Upper Bari Doab Canal
 2. Indira Gandhi Canal
 3. Sirhind Canal
 4. Yamuna Canal
3. Leukemia is a disease related to
 1. Kidney
 2. Throat
 3. Blood
 4. Eyes
4. In which city was Osama Bin Laden killed in May 2011?
 1. Islamabad
 2. Abbottabad
 3. Faisalabad
 4. Peshawar
5. The XI Five Year Plan envisaged the highest growth in the sector of
 1. Industry
 2. Agriculture
 3. Services
 4. Manufacturing
6. Light year is a unit of
 1. Distance
 2. Time
 3. Sound
 4. Light intensity
7. The IV summit of BRICS was held in New Delhi on
 1. 11th January 2012
 2. 1st April 2012
 3. 29th March 2012
 4. 28th February 2012
8. An indigenous nuclear submarine still under construction has been named as
 1. Chakra
 2. Sudarshan
 3. Arihant
 4. Ghaatak
9. Government of India has launched a publicity campaign for census 2011 in association with which of the following UN organization?
 1. United Nations Development Programme (UNDP)
 2. World Health Organization (WHO)
 3. United Nations Children's Fund (UNICEF)
 4. United Nations Population Fund (UNPF)
10. Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA) completed how many years of operation in 2011?
 1. 3 years
 2. 4 years
 3. 5 years
 4. 6 years
11. The first ever formula one race in India was held in
 1. Greater Noida
 2. New Delhi
 3. Faridabad
 4. Pune
12. Name the actor who has been honoured with the Dadasaheb Phalke Award in 2012.
 1. Naseerudin Shah
 2. Kamal Hasan
 3. Soumitra Chatterjee
 4. Amol Paleker

13. In which city was the Arab Summit held in the last week of March 2012?
1. Baghdad
 2. Cairo
 4. Beirut
 4. Riyadh
14. The two Supreme Court Judges who delivered the famous 2-G judgment in February 2012 were
1. Justice G.S. Singhvi and Justice Gyan Sudha Mishra
 2. Justice G.S. Singhvi and Justice A. K. Ganguly
 3. Justice S.H. Kapadia and Justice A. K. Ganguly
 4. Justice Chandramauli Kumar Prasad and Justice H.L. Gokhale
15. Who presides over the joint sitting of both houses of Parliament?
1. Speaker of Lok Sabha
 2. President
 3. Chairman of Rajya Sabha
 4. Prime Minister
16. Christian Lagarde heads the
1. World Bank
 2. UNICEF
 3. International Monetary Fund
 4. WHO
17. The seat of International Criminal Court is at
1. The Hague
 2. Geneva
 3. Washington
 4. Tokyo
18. First Indian to ski to North Pole is
1. ArunNayyar
 2. Ajeet Bajaj
 3. Sq. Ldr. Sanjay Thapar
 4. Neal Paramjeet
19. First woman Director General of Police in India was
1. Kanchan Choudhary
 2. Kavitha Choudhary
 3. Kiran Bedi
 4. Aswathy Tonge
20. Which countries co-hosted the One-day cricket World Cup in 2011?
1. India, Bangladesh and Sri Lanka
 2. India, Bangladesh and Pakistan
 3. India, Sri Lanka and Pakistan
 4. India, Sri Lanka, Bangladesh and Pakistan

SECTION – II: ENGLISH

DIRECTIONS for the Questions 21 to 25: Choose the correct synonym out of the four choices given

21. Lethargy

1. Serenity 2. Listlessness 3. Impassivity 4. Laxity

22. Emaciated

1. tall 2. Languid 3. Very thin 4. Wise

23. Latent

1. concealed 2. Apparent 3. Lethargic 4. Prompt

24. Sporadic

1. epidemic 2. Whirling 4. Occasional 4. Stagnant

25. Compendium

1. summary 2. Index 3. Reference 4. Collection

DIRECTIONS for the Questions 26 to 35: Choose the correct option out of the four choices given.

26. Give an example pertinent_____the case.

1. with 2. on 3. for 4. to

27. My voice reverberated_____the walls of the castle

1. with 2. from 3. in 4. on

28. The reward was not commensurate_____the work done by us.

1. for 2. on 3. with 4. order

29. Our tragic experience in the recent past provides an index_____the state of lawlessness in this region.

1. of 2. in 3. at 4. by

30. Your conduct smacks_____recklessness.

1. of 2. with 3. from 4. in

31. A good judge never gropes_____the conclusion.

1. to 2. at 3. on 4. for

32. Nobody in our group is a genius_____winning friends and in convincing people.

1. for 2. in 3. of 4. at

33. If you are averse_____recommending my name, you should not hesitate to admit it.

1. about 2. for 3. to 4. against

34. Religious leaders should not delve _____ politics.
1. in 2. with 3. at 4. into
35. What you say has hardly any bearing _____ the lives of tribals.
1. about 2. for 3. on 4. with

DIRECTIONS for the Questions 36 to 40: Select the correct meaning of the italicized idioms and phrases out of the four choices given.

36. He *burnt his fingers* by interfering in his neighbor's affair.
1. got himself into trouble 2. burnt himself
3. got himself insulted 4. got rebuked
37. Mr. Gupta, who is one of the trustees of big charity, is suspected of *feathering his own nest*.
1. being lazy in doing his work 2. being too generous
3. neglecting his job 4. making money unfairly
38. Mrs. Hashmi has been *in the blues* for the last several weeks.
1. abroad 2. Unwell 3. depressed 4. Penniless
39. For the first week, the apprentice felt like *a fish out of water*.
1. frustrated 2. Homeless 3. Disappointed 4. Uncomfortable
40. His friends failed to see why he should *ride the high horse* just because he had won an election.
1. become abnormal 2. appear arrogant 3. indulge in dreams 4. hate others

SECTION – III: MATHEMATICS

41. In the number series 4, 10, 23, 50, 104, 216, 439 the wrong number is
1. 10 2. 23 3. 104 4. 50
42. The price of 2 trousers and 4 shirts is Rs. 1,600. With the same amount one can buy 1 trouser and 6 shirts. If one wants to buy 12 shirts, he has to pay
1. 2400 2. 4800 3. 1200 4. 3700
43. If $x = \frac{\binom{3}{1} \binom{2}{1}}{\binom{2}{1} \binom{3}{1}}$ the value of x^{-2} is
1. $\left(\frac{2}{3}\right)^{12}$ 2. $\left(\frac{3}{2}\right)^{12}$ 3. $\left(\frac{6}{5}\right)^{-12}$ 4. $\left(\frac{5}{6}\right)^{-12}$
44. A dealer buys an article for Rs. 380.00 what price should he mark so that after allowing a discount of 5% he still makes a profit of 25% on the article?
1. 500 2. 475 3. 95 4. 465
45. In a factory, the production of scooters rose to 48400 from 40000 in 2 years. The rate of growth per annum is
1. 20% 2. 10% 3. 30% 4. 8%
46. If $x + \frac{1}{x} = 3$, then $x^2 + \frac{1}{x^2}$ will be
1. 9 2. 10 3. 27 4. 7
47. When $16x^4 + 12x^3 - 10x^2 + 8x + 20$ is divided by $4x - 3$, the quotient and the remainder are, respectively
1. $4x^3 + 6x^2 + 2x$ and $\frac{61}{2}$ 2. $4x^3 + 6x^2 + \frac{7}{2}$ and $\frac{51}{2}$ 3. $6x^2 + 2x + \frac{2}{7}$ and $\frac{61}{2}$ 4. $4x^3 + 6x^2 + 2x + \frac{7}{2}$ and $\frac{61}{2}$
48. The sum of two numbers is 2490. If 6.5% of one number is equal to 8.5% of the other, the numbers are
1. 1411 and 1079 2. 1412 and 1080 3. 1141 and 1709 4. 1214 and 1800
49. 120 men had food provision for 200 days. After 5 days, 30 men died of an epidemic. The food will last for further
1. 280 days 2. 260 days 3. 290 days 4. 252 days
50. Out of the total income, X spends 20% on house rent and 70% of the remaining amount on household expenditure. If X saves Rs. 1800, the total income is
1. Rs. 8000 2. Rs. 9500 3. Rs. 7500 4. Rs. 8500
51. P sells a table to Q at a profit of 10% and Q sells it to R at a profit of 12%. If R pays Rs. 246.40 for it, then how much had P paid for it?
1. 200.00 2. 300.00 3. 248.00 4. 346.00

52. The least value of x for which the expression x^2+x+17 will not give a prime number, is
1. 7 2. 11 3. 13 4. 17
53. A train 300 meters long is running at a speed of 25 meters per second, it will cross a bridge 200 meters long in
1. 5 seconds 2. 10 seconds 3. 20 seconds 4. 25 seconds
54. If 0.06% of a number is 84, then 30% of that number is
1. 25.2 2. 420 3. 42000 4. 2520
55. A sum was divided among P, Q & R. R got double than P who got double than Q. If the difference between the shares of Q and R is Rs. 3675.00, then the sum in rupees is
1. 4900 2. 8575 3. 11025 4. 7350
56. If the ratio of the areas of two squares is 25:36, then the ratio of their perimeters is
1. 5:6 2. 25:36 3. 6:5 4. 36:25
57. The denominator of a fraction is greater than its numerator by 11. If 8 is added to both its numerator and denominator, then it becomes $\frac{3}{4}$. The fraction is
1. $\frac{25}{26}$ 2. $\frac{35}{26}$ 3. $\frac{26}{35}$ 4. $\frac{25}{36}$
58. The value of $\frac{1}{x^2} + \frac{1}{y^2}$, where $x = 2 + \sqrt{3}$ and $y = 2 - \sqrt{3}$, is
1. 12 2. 16 3. 14 4. 10
59. If the volume of a sphere is divided by its surface area, we obtain 27 cm. The radius of the
1. 9cm. 2. 81cm. 3. 27cm. 4. 24 cm.
60. One-third of one fourth of a number is 12. Then the number is
1. 96 2. 144 3. 108 4. 36

SECTION – IV: LOGICAL REASONING

DIRECTIONS for the Questions 61 to 63: Read the following information carefully and there answer the questions.

Four friends W, X, Y and Z are students of Class 10th W and X are good in Hindi but poor in English. W and Y are good in Science but poor in Mathematics. Y and Z are good in English but poor in Social Studies. Z and X are good in Mathematics as well as in Science.

61. Who amongst the following friends is not good in Mathematics but good in Hindi?

1. W 2. Y 3. X 4. Z

62. Which of the following pairs of friends are good, both in English and Science?

1. W and Y 2. W and Z 3. Y and Z 4. Z and X

63. Which of the following statements is definitely true?

1. Y and Z are good in English as well as in Hindi
2. All four friends are good in Science
3. W is good in Social Studies, Hindi and Science
4. Y is not good in Mathematics, Hindi and Social Studies

DIRECTIONS for the Questions 64 to 67: Select the statement which logically follows the two given statements.

64. Statements:

- I. No athletes are vegetarians.
II. All players are athletes.
III. Therefore -----

1. no players are vegetarians 2. all players are vegetarian
3. some players are vegetarian 4. all vegetarians are players

65. Statements:

- I. All persons who have done any creative work can be responsible critics
II. Z has not done any creative work
III. Therefore -----

1. Z can be a responsible critic 2. Z cannot be a responsible critic
3. Z can become a responsible critic 4. Z cannot become a responsible critic

66. Statement:

- I. One who has squared a circle is not a mathematician
II. Therefore -----

1. No one who has squared a circle is a mathematician
2. All non-mathematicians have squared a circle
3. Some mathematicians have squared a circle
4. All mathematicians square a circle

67. Statement: The Supreme Court of India is encouraging Public Interest Litigation

Reasons:

- I. To increase the reach of justice to the disadvantaged Sections of society
II. To quicken the pace of Justice

Identify the correct reason for the aforementioned statement.

1. Both I and II are correct reasons of the statement

2. I is the correct reason of the statement
3. Both I and II are not correct reasons of the statement
4. II is the correct reason of the statement

68. Yoga has become a very popular exercise, but it may not be for everyone. If you are interested in high energy and fast workouts, yoga may not be the best choice. Therefore, evaluate your fitness requirement before joining yoga classes.

This paragraph best supports the statement that:

1. Yoga is more popular than high energy exercise
2. Yoga is changing the concept of fitness in various ways
3. Before opting for Yoga, assess your fitness requirements
4. Yoga is a holistic fitness regime

69. Statistics allows us to understand the reality. It indicates developmental directions. Statistics is good for exposing reality, but it can also be manipulated to perpetuate untruth and misunderstanding. Data has power to mislead people.

This paragraph best supports the statement that:

1. Words are more truthful than numbers
2. Study of statistics is more important than any other discipline
3. Numbers never lie
4. Numbers can be used to mislead people.

70. Technology has developed out of stone tools which were used in ancient times. At first, development of new technology was slow, but after neo-liberal economic policy was adopted there has been a tremendous growth in technology sector.

This paragraph best supports the statement that:

1. Stone tools were not really technology
2. Stone tools were in use in Ancient India
3. Today new technologies are developing at a fast pace
4. New technology has nothing in common with the stone tools

DIRECTIONS for the questions 71 to 75: Given below is a pair of events I and II. You have to decide their nature of relationship. Assume that the given information is correct and final.

71. I. Prices of toys in the market have gone down
II. Government has reduced import duty on toys.

1. I is the main cause and II is the main effect
2. I is effect but II is not the main cause
3. II is the main cause and I is the main effect
4. II is an effect but I is not the main cause.

72. I. Inflation rate in India has come down
II. Reserve Bank of India has increased interest rate.

1. I is the main cause and II is the main effect
2. I is effect but II is not the main cause
3. II is the main cause and I is the main effect
4. II is an effect but I is not the main cause

73. I. More and more students are opting for legal education
II. Bar Council of India has introduced Bar Examination

1. I is the main cause and II is the main effect
2. I is effect but II is not the main cause
3. II is the main cause and I is the main effect
4. II is an effect but I is not the main cause

SAMPLE PAPER

ANSWER KEY

1.	4	31.	4	61.	1
2.	2	32.	1	62.	3
3.	3	33.	3	63.	2
4.	2	34.	4	64.	1
5.	3	35.	3	65.	1
6.	1	36.	1	66.	1
7.	3	37.	4	67.	1
8.	3	38.	3	68.	3
9.	3	39.	4	69.	3
10.	4	40.	2	70.	3
11.	1	41.	3	71.	2
12.	3	42.	1	72.	3
13.	1	43.	1	73.	4
14.	2	44.	1	74.	3
15.	1	45.	2	75.	4
16.	3	46.	4	76.	4
17.	1	47.	4	77.	4
18.	2	48.	1	78.	1
19.	1	49.	2	79.	3
20.	1	50.	3	80.	2
21.	3	51.	1		
22.	3	52.	4		
23.	1	53.	3		
24.	4	54.	3		
25.	1	55.	2		
26.	4	56.	1		
27.	3	57.	4		
28.	3	58.	3		
29.	1	59.	2		
30.	1	60.	2		

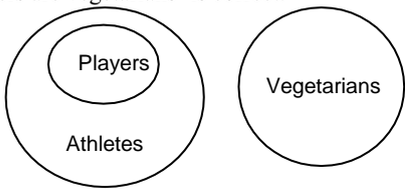
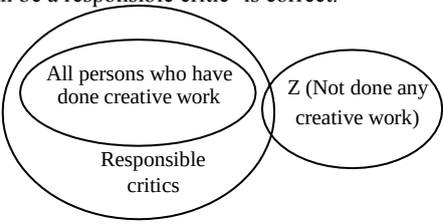
SAMPLE PAPER

EXPLANATIONS

21.	Impassivity means motionless or still. The word serenity means the state or quality of being <u>serene</u> , calm. Laxity means the state or quality of being <u>lax</u> (lax means lacking firmness.)
22.	Emaciated means to make abnormally lean or thin. Languid means lacking in vigor or vitality.
23.	Latent means present but not visible, concealed
24.	Sporadic means appearing or happening at irregular intervals in time.
25.	Compendium means a summary.
26.	Pertinent means <u>relevant to something</u> and the preposition 'to' is used.
27.	Reverberate means to echo back.
28.	Commensurate means corresponding in size or degree; proportionate: a salary commensurate with his performance.
29.	Here the word 'index' means <u>something that can be used for measuring how a situation is changing</u> .
30.	Here phrasal verb is used smack of something which means <u>to be a sign of something bad</u> .
31.	To grope for means <u>to search for an idea</u> .
32.	Have a genius for (doing) something means <u>to be very good at something</u> .
33.	The correct phrase is 'averse to', which means strongly

	disinclined.
34.	The correct phrase is 'delve into', which means to search deeply and laboriously.
35.	The correct phrase is 'bearing on', which means relevant relationship.
36.	The idiom means to suffer injury or loss by meddling or by acting rashly.
37.	The idiom means to take advantage of the opportunities to enrich oneself.
38.	The idiom means to be in depressed spirits.
39.	The idiom means <u>someone who is in a situation that they know nothing about or are not used to</u> .
40.	The idiom means <u>to behave as if you know more or are better than anyone else</u> .
41.	The series is $x^2+2, x^2+3, x^2+4, x^2+5, x^2+6$ and so on. Thus, the incorrect number is 104 because it does not follow this pattern.
42.	According to the given conditions, $2T + 4S = 1600 \dots (1)$ & $1T + 6S = 1600 \dots (2)$ Solving them simultaneously, we get $1T = 2S$ and therefore, $8S = 1600$ (from equation 2) $\Rightarrow S = 200$ and price to be paid for 12 shirts = $12 \times 200 = \text{Rs.}2400$
43.	$x = \frac{(3/2)^2 \cdot (2/3)^{-4}}{(3/2)^2 \cdot (3/2)^4} = \frac{(3/2)^6}{(3/2)^{12}}$ Thus, $x^{-2} = \left[\frac{(3/2)^6}{(3/2)^{12}}\right]^{-2} = \frac{(3/2)^{-12}}{(3/2)^{24}} = \frac{(2/3)^{12}}{(2/3)^{48}}$
44.	CP = Rs.380 Thus, SP = $380 + 25\% \text{ of } 380 = 380 + 95 = \text{Rs.}475$ SP is after 5% discount on MP. Thus SP = Rs.475 = 95% of MP

	$\Rightarrow MP = 475/0.95 = \text{Rs.}500$
45.	Net percentage growth for 2 years = $[(48400 - 40000)/40000] \times 100 = 8400/400 = 21\%$ Thus, rate of growth per annum is 10% compounded.
46.	If $x + 1/x = 3$ Then, squaring both sides, we get $x^2 + 1/x^2 + 2 = 9$ $\Rightarrow x^2 + 1/x^2 = 7$
47.	Since we have to divide a 4 th degree expression with a linear (degree = 1) expression, thus the correct answer will start with an expression of 3 rd degree and then have terms of the 2 nd degree, 1 st degree and a constant term respectively. Only, option 4 satisfies. Alternatively, divide the given expression $16x^4 + 12x^3 - 10x^2 + 8x + 20$ directly by $(4x - 3)$ and get the quotient as $4x^3 + 6x^2 + 2x + 7/2$ and remainder as $61/2$.
48.	Eliminate options 2, 3 and 4 because the total of the two given numbers is not 2490. Thus, option 1 becomes the correct answer.
49.	Since first 5 days have completed, thus remaining food is sufficient for 195 days for 120 men. But now, the remaining men are 30 less i.e. 90 men. Therefore, by applying Chain Rule, $M_1 \times T_1 = M_2 \times T_2$ $\Rightarrow 120 \times 195 = 90 \times T_2$ $\Rightarrow T_2 = 260$ days
50.	House Rent = 20% of total income Household expenditure = 70% of remaining = 70% of 80% = 56% of total income Thus, remaining income = 100% - 20% - 56% = 24% Hence, 24% of total income = 1800 \Rightarrow Total income = $1800/24\% = \text{Rs.}7500$
51.	Net percentage profit = $10 + 12 + (10 \times 12/100) = 23.2\%$ Thus, the amount paid by R is 23.2% more than the amount paid by P. Hence, amount paid by P = $246.40/123.2\% = \text{Rs.}200$
52.	For $x = 7$, the expression becomes $7^2 + 7 + 17 = 73$ which is a prime number. For $x = 11$, the expression becomes $11^2 + 11 + 17 = 149$ which is again a prime number. For $x = 13$, the expression becomes $13^2 + 13 + 17 = 199$ which is again a prime number. For $x = 17$, the expression is surely a composite number because then 17 can be taken common from all the terms and hence it will be divisible by 17. Hence the least value of x for which the expression is not a prime number is $x = 17$.
53.	Time taken to cross the bridge of 200 m length = $(300 + 200)/25 = 20$ seconds
54.	If 0.06% of a number = 84 Then, 30% of the same number = $(84/0.06) \times 30 = 42000$
55.	$P = 2Q$ and $R = 2P = 4Q$ Since, $R - Q = 4Q - Q = 3Q = 3675$ (given) Thus, $Q = 1225$ Hence, $P = 2450$ and $R = 4900$ and total sum of money = $2450 + 1225 + 4900 = \text{Rs.}8575$
56.	Ratio of areas of two squares = 25 : 36 Thus, ratio of their perimeters = $\sqrt{25} : \sqrt{36} = 5 : 6$
57.	The only option that has a difference of 11 between its numerator and denominator is 4 th option and hence is the right answer.
58.	$x = 2 + \sqrt{3}$, thus $x^2 = (2 + \sqrt{3})^2 = 4 + 3 + 4\sqrt{3} = 7 + 4\sqrt{3}$ Similarly, $y = 2 - \sqrt{3}$, thus $y^2 = (2 - \sqrt{3})^2 = 4 + 3 - 4\sqrt{3} = 7 - 4\sqrt{3}$ $\frac{1}{x^2} + \frac{1}{y^2} = \frac{1}{7 + 4\sqrt{3}} + \frac{1}{7 - 4\sqrt{3}}$ Hence $= \frac{7 - 4\sqrt{3} + 7 + 4\sqrt{3}}{(7 + 4\sqrt{3})(7 - 4\sqrt{3})} = \frac{14}{49 - 16 \times 3} = 14$

59.	$\frac{\text{Volume of sphere}}{\text{Surface area}} = \frac{4/3\pi r^3}{4\pi r^2} = \frac{r}{3} = 27 \Rightarrow r = 81 \text{ cm}$		
60.	$\frac{1}{3} \times \frac{1}{4} N = 12 \Rightarrow N = 12 \times 12 = 144$		
61.	FRIEND'S NAME	GOOD AT SUBJECT	POOR IN SUBJECT
	W	Hindi, Science	English, Mathematics
	X	Hindi, Mathematics, Science	English
	Y	Science, English	Mathematics, Social Studies
Z	English, Mathematics, Science	Social Studies	
Thus, among the given friends, W is good in Hindi but poor in Mathematics.			
62.	FRIEND'S NAME	GOOD AT SUBJECT	POOR IN SUBJECT
	W	Hindi, Science	English, Mathematics
	X	Hindi, Mathematics, Science	English
	Y	Science, English	Mathematics, Social Studies
Z	English, Mathematics, Science	Social Studies	
Thus, among the given friends, Y & Z are good in both English and Science.			
63.	FRIEND'S NAME	GOOD AT SUBJECT	POOR IN SUBJECT
	W	Hindi, Science	English, Mathematics
	X	Hindi, Mathematics, Science	English
	Y	Science, English	Mathematics, Social Studies
Z	English, Mathematics, Science	Social Studies	
Thus, 'all the four friends are good in Science' is definitely true.			
64.	It can be verified from the diagram that option 1 – 'No players are vegetarians' is correct.		
			
65.	It can be verified from the diagram that option 1 – 'Z can be a responsible critic' is correct.		
			
66.	'One who has squared a circle is not a mathematician' can also be re-written as 'No one who has squared a circle is a mathematician'.		
67.	PIL is very important concept devised by the courts. It is meant to help the deprived and vulnerable sections of the community and to assure them social and economic justice.		
68.	The idea given in the statement is summarized in the		

	best possible manner in option 3.
69.	The advantages and disadvantages of statistics are being discussed in the given statement. It also has been shown that whatever you want to show with the help of numbers, it can be shown or proved. The idea is best captured in option 3, i.e. numbers never lie
70.	The rate of growth in technological sector has been discussed in the third option and it is also the gist of the passage.
71.	The reason for a dip in the prices of toys could be many and statement 2 could be one of them.
72.	If the inflation rate goes down then there would undersupply of the money, which could the effect of increase in the increase rates, in the market which would lead to decrease in the rate of inflation.
73.	The introduction of Bar examination by the Bar council could be due to many factors. Therefore we statement 1 cannot be the only cause.
74.	Evidence of climate change includes the instrumental temperature record, rising sea levels, and decreased snow cover in the Northern Hemisphere as well as in other areas,
75.	Financial institutions in most countries operate in a heavily regulated environment as they are critical parts of countries' economies. The crisis resulted from a combination of complex factors.
76.	The given argument is faulty as it moves from specific to general i.e. with the study on one species of bird. the conclusion is drawn for all the birds in India. This is only in option 4
77.	Judicial activism is a "philosophy of judicial decision-making whereby judges allow their personal views about public policy, among other factors, to guide their decisions." There is no wrong in pin pointing the faults in the system in advance. 'Dictatorship' may or may not be acquired by someone and that can happen with or without laws. Hence both the arguments are weak.
78.	According to the definition of democracy, we found that there are three main organs of a democratic government. These are legislative, executive and judiciary. The legislature will legislate, executive will execute the law and the judiciary is to apply laws to the individuals. As the fields of these three organs are unique, they must be independent from one another's influence.
79.	Yes, we can surely say that work will be done at a faster rate if we computerize our government departments and there is a possibility that corruption might reduce but on the other hand we can also not negate the fact that manpower will become redundant. Therefore both the arguments are strong.
80.	Yes the developed countries will try to influence the government. Argument 1 is weak as conflicts may or may not be there inspite of single government.