

# MOCK TEST 1

Time: 150 min

- Find the probability that in a throw of two dice, the sum of the numbers appearing on the faces is even or prime.  
[A]  $11/12$  [B]  $8/9$  [C]  $1/9$  [D]  $1/2$
  - If a steamer travels a distance of 12 km downstream in 30 min and the same distance upstream in 45 min, find the velocities of steamer and current, respectively.  
[A] 18 km/h, 6 km/h [B] 20 km/h, 4 km/h  
[C] 16 km/h, 8 km/h [D] 22 km/h, 2 km/h
  - The probability that A can solve a problem is  $3/5$ , for B it is  $2/5$ . What is the probability of problem being solved when both of them attempt the problem together?  
[A]  $31/35$  [B]  $12/25$  [C]  $6/25$  [D]  $19/25$
  - The average of a set of seven consecutive integers is  $(x + 1)$  and that of a different set of seven consecutive integers is  $(x - 1)$ . Find the average of all the integers in both the sets considering all the common integers only once.  
[A]  $x$  [B]  $x + 2$   
[C]  $(x - 1)/2$  [D]  $x + 1$
  - A few tickets of a show are sold at ₹10 per ticket and the other tickets are sold at ₹12 per ticket. In all, 100 tickets are sold on a specific day. If the amount collected on that day was ₹1056, find the number of tickets sold at ₹12.  
[A] 72 [B] 62 [C] 28 [D] 38
  - In a college,  $5/9$ th of the students are boys and the remaining are girls. On a particular day,  $4/5$ th of the boys and  $7/8$ th of the girls were absent. How many more boys were absent than the girls, if total number of boys is 80 more than the number of girls?  
[A] 6 [B] 75 [C] 45 [D] 40
  - In ABC Company, 60% of the employees are men and 48% of the employees are engineers and 66.67% of these are men. What percentage of women are engineers?  
[A] 33.33 [B] 40 [C] 52 [D] 46.6
  - In how many ways can 10 puppies (all look alike) be sold to 6 men, given that every puppy must be sold and each man must have at least 1 puppy?  
[A]  ${}^{15}C_5$  [B]  ${}^9C_6$  [C]  ${}^{10}C_6$  [D]  ${}^9C_5$
  - The length of a rectangle is decreased by 20% and breadth increased by 20%. The area will  
[A] decrease by 40% [B] remain the same  
[C] increase by 4% [D] decrease by 4%
  - How many words (both meaningful and meaningless) can be formed using all the letters of the word ABRACADABRA such that all the consonants come together?  
[A]  $\frac{6!}{(2!)^2 \times 5!}$  [B]  $\frac{(6!)^2}{(2!)^2 \times 5!}$   
[C]  $\frac{6!}{5!}$  [D] None of these
  - At what rate a sum of ₹8,000 will become ₹13,824 after 3 years if the interest is compounded annually?  
[A] 5% [B] 15% [C] 18% [D] 20%
- Direction for questions 12 to 14: These questions are based on the following data.**
- I had some money with me on Monday morning. Every day, I spent half of the money I had at the beginning of the day on food and donated ₹200 out of the remaining to one child from my locality. On Saturday evening, after my spending and donation, I was left with ₹25.
- How much money did I spend on Wednesday on food?  
[A] ₹1,800 [B] ₹2,200  
[C] ₹2,550 [D] ₹3,200
  - With what amount did I start on Monday?  
[A] ₹10,400 [B] ₹17,600  
[C] ₹26,800 [D] None of these

14. What was my total expenditure for the entire week (including the amount I donated)?  
 [A] ₹13,425 [B] ₹26,775  
 [C] ₹28,825 [D] ₹13,375
15. If  $x^2y^3z < 0$ , which of the following must be true?  
 [A]  $yz < 0$  [B]  $y < 0$   
 [C]  $y^2z < 0$  [D]  $z < 0$

**Direction for questions 16 to 20:** Refer to the table given below to answer the questions that follow.

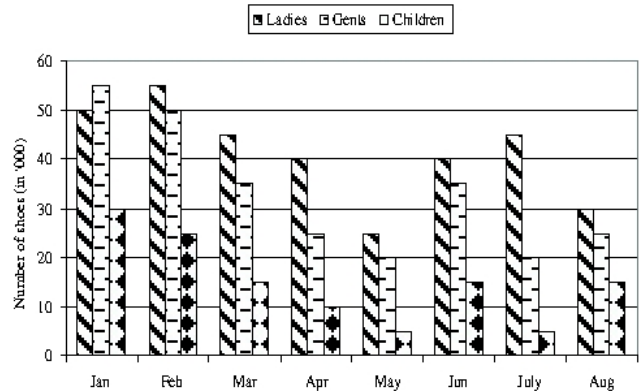
No. of students registered for

Subject	I Year	II Year	III Year
Science	20	40	80
History	30	60	120
Math	40	80	160
Economics	50	70	100

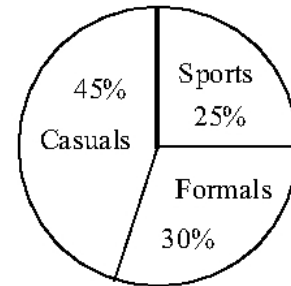
16. Number of students registered for History for all the three years is less than the number of students registered for Math for all the three years by  
 [A] 12.5% [B] 17.5% [C] 25% [D] 22.5%
17. The total registration fee collected from the students of I year for Science, History, Math, and Economics is in the ratio 3 : 2 : 3 : 1. If the total registration fee collected is ₹135,000, what is the registration fee per student for Economics?  
 [A] ₹350 [B] ₹300  
 [C] ₹250 [D] ₹287.5
18. Assuming the data of previous question, what is the total registration fee for Math in Ist year?  
 [A] ₹45,000 [B] ₹47,500  
 [C] ₹50,500 [D] ₹50,725
19. If maximum 40 students can sit in a room then what is the minimum number of classrooms required to run the classes effectively, without mixing students of various years as well as various subjects?  
 [A] 25 [B] 24 [C] 22 [D] 23
20. What is the total number of students in the college if the ratio of the number of students for other subjects (not given in the table) to those given in the table is 2 : 5?  
 [A] 1084 [B] 1640  
 [C] 1200 [D] 1190

**Directions for questions 21 to 25:** Prem Stores sells the diversified items. One of the items sold by the store is shoes. The following graph gives the number of pairs of shoes sold in the eight months to ladies, gents, and children

in the year 2000. The pie-chart shows the distribution of formal, casual, and sports shoes. Assume that the same pie chart distribution applies for each month.



**Distribution of different categories of shoes in the year 2000**



21. In the month of May, average price of a pair of shoes was ₹430. If the average price of ladies, gents, and children's shoes were in the ratio of 4 : 5 : 3, then what was the average price of a pair of ladies shoes?  
 [A] ₹100 [B] ₹400 [C] ₹300 [D] ₹500
22. If the rupees sales were equal in April and May, then how much was the percentage increase in average price per shoe in May as compared to that in April?  
 [A] 55% [B] 50% [C]  $33\frac{1}{3}\%$  [D]  $66\frac{2}{3}\%$
23. If in the month of Jan, 24% ladies bought sports shoes and in May, 80% ladies bought casuals, then what was the percentage difference between the sports shoes purchased by ladies in Jan and the casuals by ladies in May?  
 [A] 10% [B] 67% [C] 40% [D] 33%
24. Assuming that 40% of gents buy sports shoes in total, approximately what percent of the total sports shoes sold were not bought by gents?  
 [A] 33 [B] 65 [C] 89 [D] 20

25. In how many months did the variation in the total number of shoes bought with respect to the previous month is not more than 10%?  
 [A] 2 [B] 3 [C] 1 [D] 4
26. AH, DK, GN, JQ, ? , PW  
 [A] LV [B] MW [C] MT [D] NX
27. If SISTER is coded as 212345 and ARC is coded as 658, then ARREST will be coded as  
 [A] 655243 [B] 655324  
 [C] 655423 [D] 677427
28. Four girls P, Q, R, and S divide a bag of sweets. P takes  $\frac{2}{3}$  of them, Q takes  $\frac{1}{5}$ th of the remainder and the rest is equally shared between R and S. What fraction of the sweets did R or S get?  
 [A]  $\frac{1}{6}$  [B]  $\frac{2}{15}$  [C]  $\frac{1}{15}$  [D] 1
29. If BULB is called as FAN, FAN is called as COT, COT is called as TABLE, TABLE is called as HOUSE and HOUSE is called as COLANY, then on which of the following will a person sleep?  
 [A] TABLE [B] COT  
 [C] HOUSE [D] COLANY
30. It is observed that over 80% of the motorcycle riders in the state do not use a helmet while riding. However, the fatality rate of accidents on state highways is almost twice that of the fatality rate of accidents in city and town roads. Thus, the government has argued that motorcycle and scooter riders be forced to wear helmets while traveling on the highways in the state. Which of the following, if true, would counter the government's decision?  
 [A] The helmets sold in the state are not as per national standards.  
 [B] There are more numbers of two wheelers in the villages near the highways as compared to those in cities and towns.  
 [C] Two wheeler riders ride faster than the authorized speed limit.  
 [D] There are fewer hospitals over larger distances on the highways, thus limiting the provision of timely medical care to the injured in accidents.

**Directions for questions 31 to 33: Each of these questions is followed by three statements. You have to study the questions and the statements and decide which of the statement/s is/are sufficient to answer the question.**

31. A salesman sells talcum powder in a set of four boxes of which he gives one free. After 10 days when he has sold 10 sets, he realizes he is bearing a loss. So he tampers with the boxes and removes some talcum

powder and sells the rest at the original selling price. How many boxes does he have to sell to recover his loss?

- I. The man sells the talcum powder boxes at a price of ₹20 per box.  
 II The salesman removes 10% of the talcum powder before selling.  
 III He gains a profit of 10% on every box sold later.  
 [A] Only I [B] I and II  
 [C] I and III [D] Data insufficient

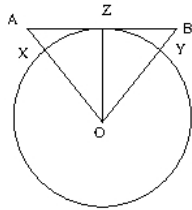
32. The temperature of liquid A is twice the temperature of liquid B. Find the temperature of liquid B.  
 I. The product of the temperature of liquid A if reduced by  $14^{\circ}\text{C}$  and the temperature of liquid B if reduced by  $5^{\circ}\text{C}$  is  $16^{\circ}\text{C}$ .  
 II If the temperature of liquid B is increased by  $10^{\circ}\text{C}$ , its temperature becomes greater than the temperature of liquid A.  
 III The temperatures if increased by  $2^{\circ}\text{C}$ , their product becomes more than  $50^{\circ}$ .  
 [A] Only I and II [B] Only I and III  
 [C] Only II and III [D] I, II, and III

33. In how many ways can an NGO form two committees?  
 I. There are total number of 30 delegates to be divided into two committees.  
 II There are an equal number of delegates in the committees.  
 III. No delegate can be a part of both the committees and each delegate is in exactly one committee.  
 [A] I and III [B] II and III  
 [C] I and II [D] Only I

**Directions for questions 34 to 36: Each of these questions is followed by two statements. Mark [A] if either of the statements alone is sufficient to answer the question, mark [B] if each statement is independently sufficient to answer the question, mark [C] if both statements together are needed to answer the question, and mark [D] if more data is needed to answer the question**

34. A bag has a distinct number of oranges, apples, and bananas. How many more oranges are there than bananas in the bag?  
 I. The total number of fruits in the bag is the smallest possible two-digit number.  
 II The number of oranges is the maximum followed by bananas, and the numbers of all the fruits are prime.

35. What is the value of the first term of the sequence?  
 I. The second term of the sequence is 24.  
 II. The second term is three times the first and  $(1/4)$ th the third.
36. The radius of the earth (shown in the figure) is 4000 miles. An observer at point A sees an object at point B. How high is point B above the earth?  
 I. The distance between A and X is 100 ft.  
 II. The distance between A and B is 100 miles.



**Directions for questions 37 to 40: Answer the following questions on the basis of the information given below.**

Five boys P, Q, R, S, and T and five girls A, B, C, D, and E are going for a picnic. They travel by motorbikes of five different companies viz., Yama, Hona, Suzk, Baja, and LMV such that only two persons are riding on a bike. On every bike, one boy and one girl are seated.

- A does not want to go by Baja.
  - P does not want to go with B.
  - C will go with R only when he is riding a Yama.
  - D will never go with R when he is riding a Baja.
  - E does not like LMV motorbike.
  - T and C never ride the same motorbike.
  - A will go with T when he is riding Suzk.
  - C and Q ride together on the same bike if the bike is Hona.
  - R does not go with B.
37. Which of the following groups is possible?  
 I. C, T, Yama                      II. C, R, Hona  
 III. D, R, Suzk                    IV. E, T, LMV  
 [A] I and II                          [B] III and IV  
 [C] III and II                        [D] Only III
38. How many boys do not wish to go with B?  
 [A] 0      [B] 1      [C] 2      [D] 3
39. Which of the following groups is not possible?  
 [A] D, S, Suzk                      [B] A, Q, Hona  
 [C] P, D, Baja                        [D] C, R, Baja

40. If R drives LMV, then which of the following statement is true?  
 [A] C will go with him    [B] B will go with him  
 [C] E will go with him    [D] D will go with him

**Directions for questions 41 and 42:** In each of the following questions, there are two blanks marked I and II. The words to fill in these blanks are given against I as (A, B, C, D) and II as (P, Q, R, S), respectively. The right words to fill in these blanks are given as four alternatives. The words on either side of the sign (::) have a similar relationship. The alternative which signifies this relationship is your answer.

41. I : Elephants :: Buzz : II  
 I. (A) Grunt                          (B) Trumpet  
    (C) Chatter                        (D) Squeak  
 II. (P) Monkeys                    (Q) Frogs  
    (R) Bees                            (S) Cats  
 [A] AS      [B] BR      [C] CQ      [D] DP
42. I : Light :: Kilometre : II  
 I. (A) Lumen                        (B) Calorie  
    (C) Light year                    (D) Decibel  
 II. (P) Electricity                   (Q) Volume  
    (R) Heat                            (S) Distance  
 [A] BR      [B] CQ      [C] AS      [D] DP

**Direction for questions 43 and 46:** Select the pair of words that best expresses a relationship similar to the pair in CAPITAL letters.

43. COMMUNE: COMMUTE  
 [A] Converse: Interact  
 [B] Announce: Lighten  
 [C] Communicate: Travel  
 [D] Declare : Exchange
44. PROVINCIALISM: PAROCHIALISM  
 [A] Dilettante: Inexpert  
 [B] Miscegenation: Mitigation  
 [C] Meretricious: Sober  
 [D] Decadent: Resplendent
45. In a certain code, the word BREAD is coded as 'VYTOX', GREED is coded as 'VTLVY', and DEAN is coded as 'XPYV'. How would the word 'GARDENER' be coded?  
 [A] VTXLVPYP                      [B] PYVTXLVT  
 [C] TYVPXLPX                      [D] XLVYXLDT
46. In a certain code, if A = 3, AB = 9, AC = 12, AZ = 81 and so on, then what is the value of BATTLE?  
 [A] 160    [B] 180    [C] 140    [D] 200

**Directions for questions 47 and 48: Refer to the data below and answer the questions that follow.**

In a group of 100 students, from MGS where everybody appears for at least one of the exams CAT, XLRI, or FMS, it is found that more than five students take all three exams, 48 students take FMS, 45 take XLRI, and 35 take CAT. The number of students appearing for both FMS and XLRI but not CAT is greater than those appearing for both FMS and CAT but not XLRI, which in turn is greater than the number of students appearing for both XLRI and CAT but not FMS.

47. What is the maximum number of students appearing for exactly two of the exams?  
 [A] 16 [B] 28 [C] 22 [D] 40
48. If the number of students appearing for both XLRI and CAT but not FMS is greater than zero, what is the minimum number of students appearing only for FMS? (Use data from previous question, if necessary)  
 [A] 25 [B] 27 [C] 31 [D] 36

**Directions for questions 49 and 50: Refer to the data below and answer the questions that follow**

- A # B means A is father of B  
 A × B means A is brother of B  
 A = B means A is sister of B  
 A > B means A is son of B  
 A < B means A and B are married  
 A @ B means A is sister-in-law of B  
 A ÷ B means A is brother-in-law of B  
 A \ B means A is grandparent of B  
 A \$ B means A is aunty of B

49. In a family there are six members such that  $D < B$ ,  $\# C \times E$ ,  $\$ X > A < C$ , then how is E related to A?  
 [A]  $E = A$  [B]  $E \div A$  [C]  $A @ E$  [D]  $A < E$
50. If  $T \times B = R @ N < T \div A > Z \setminus M > R$ , then how is A related to N?  
 [A]  $A = N$  [B]  $A \times N$  [C]  $A \div N$  [D]  $A \$ N$

**Directions for questions 51 to 55: Choose the correct option to fill the blank for correct grammatical use.**

51. Then she made the secret signal that had been agreed \_\_\_\_\_ between her and Ozma.  
 [A] by [B] with [C] upon [D] to
52. Philander says that we can exist indefinitely on the wild fruit and nuts, which abound \_\_\_\_\_ jungle.

- [A] in [B] on [C] within [D] at

53. Choose the correct option: They \_\_\_\_\_ their lunch by the time you get there.  
 [A] have eaten [B] will have eaten  
 [C] will be eating [D] had eaten
54. From the options below, choose the word with the incorrect spelling.  
 [A] Carribbean [B] Conscientious  
 [C] Inoculate [D] Judgment
55. Choose the word spelt correctly.  
 [A] Effrontary [B] Effrontery  
 [C] Effontary [D] Effrontry

**Directions for questions 56 and 57: Fill in the blanks with the correct pair of words.**

56. Don't side \_\_\_\_\_ those who act contrary \_\_\_\_\_ national interests.  
 [A] with, to [B] for, of  
 [C] to, to [D] over, against
57. 'Correctional facility' is a \_\_\_\_\_ for \_\_\_\_\_.  
 [A] metaphor mental asylum  
 [B] euphemism prison  
 [C] simile hospital  
 [D] synonym mall

**Directions for questions 58 and 59: Carefully read the sentences given below and identify the grammatically INCORRECT option to fill in the blank.**

58. There are more flowers here \_\_\_\_\_ earlier.  
 [A] than there used to be  
 [B] than there was  
 [C] than there had been  
 [D] than there were
59. I \_\_\_\_\_ needed some reassurance that such indeed was not the case; thus, that night was spent in fitful \_\_\_\_\_.  
 [A] desperately, slumber  
 [B] barely, alertness  
 [C] intently, respite  
 [D] discreetly, enslavement

**Directions for questions 60 and 61: Select as option the word closest in meaning to the given word.**

60. Mirific  
 [A] Marvelous [B] Mundane  
 [C] Mystical [D] Morbid

61. Inexplicable  
 [A] Incomprehensible [B] Indelible  
 [C] Inextricable [D] Infallible

**Directions for questions 62 and 63:** Choose the option that is the closest in meaning to the phrases in bold.

62. The reason our professor is always late is because **he saunters gradually**.  
 [A] he walks at a snail's pace  
 [B] he works very slowly  
 [C] he talks leisurely  
 [D] he understands very slowly
63. Perhaps your future is **up in the air** and you just don't know it.  
 [A] very bright [B] blowing away  
 [C] flying high [D] uncertain

**Directions for questions 64 and 65:** Select the most appropriate meaning of the underlined idiomatic phrase.

64. Before taking a decision, they **put their heads together**.  
 [A] Before taking a decision, they fought amongst themselves.  
 [B] Before taking a decision, they consulted one another.  
 [C] Before taking a decision, they pooled their resources.  
 [D] Before taking a decision, they stopped speaking to one another.
65. There is **no love lost** between the two neighbors.  
 [A] There is a close friendship between the two neighbors.  
 [B] The two neighbors dislike each other intensely.  
 [C] The two neighbors share a love-hate relationship.  
 [D] The two neighbors are indifferent to each other.

**Directions for question 66 to 75: Read the passage carefully and answer within the context.**

### Passage-1

Black hole, an extremely dense celestial body, has been theorized to exist in the universe. The body is surrounded by a spherical boundary, called a horizon, through which light can enter but not escape; it therefore appears totally black.

The black-hole concept was developed by the German astronomer Karl Schwarzschild in 1916 on the basis of

physicist Albert Einstein's general theory of relativity. The radius of the horizon of a Schwarzschild black hole depends only on the mass of the body, being 2.95 km (1.83 miles) times the mass of the body in solar units (the mass of the body divided by the mass of the Sun). If a body is electrically charged or rotating, Schwarzschild's results are modified. An 'ergo sphere' forms outside the horizon, within which matter is forced to rotate with the black hole; in principle, energy can be emitted from the ergosphere.

According to general relativity, gravitation severely modifies space and time near a black hole. As the horizon is approached from outside, time slows down relative to that of distant observers, stopping completely on the horizon. Once a body has contracted within its Schwarzschild radius, it would theoretically collapse to a singularity—that is, a dimensionless object of infinite density.

Black holes are thought to form during the course of stellar evolution. As nuclear fuels are exhausted in the core of a star, the pressure associated with their energy production is no longer available to resist contraction of the core to ever-higher densities. Two new types of pressure, electron and neutron pressure, arise at densities a million and a million billion times that of water, respectively, and a compact white dwarf or a neutron star may form. If the star is more than about five times as massive as the Sun, neither electron nor neutron pressure is sufficient to prevent collapse to a black hole.

66. When do black holes form?  
 [A] When energy is emitted from the ergosphere.  
 [B] If a body is electrically charged or rotating.  
 [C] During the course of stellar evolution.  
 [D] None of the above.

67. Suggest a suitable title for the passage.  
 [A] Scientific Theories  
 [B] Black Hole — A Celestial Phenomenon  
 [C] A Study of Gravitational Fields in Space  
 [D] Celestial Bodies

68. Give a word from the passage which is closest in meaning to 'peculiarity'.  
 [A] Evolution [B] Relativity  
 [C] Propensity [D] Singularity

### Passage-2

Early in the careers of most, novelists, the critics nag and carp; later, the cold eye of reassessment is cast over their life's work at the peak of a writing career, which is where

Doris Lessing now stands, the years of solid achievement command maximum respect.

A survey of critical responses to Lessing's books might reveal curious strata of social history. It is hard to remember now that she was once considered very daring and very militant (she insisted that relations between the sexes were difficult and unequal). She has been accused of being a feminist, and then accused by feminists of not being a feminist enough. She has been a communist, but then moved on from a belief in simplistic political solutions to interest in deeper psychological change, touching on themes of madness and of mystical and extrasensory states of consciousness.

Lessing has written clearly into all her work the conviction that we are moving blindly and inevitably toward global catastrophe. Her message seems to be our complete moral and social bankruptcy, particularly in the relations between men and women. Hers is not an angry feminism, though her men are rather poor creatures compared to her bruised but gritty women. Anger may imply a hope that things could be better if only some sense could be knocked into somebody's head, a hope for a time 'after the revolution.' One does not feel that Lessing sees any hope, only perpetual deadlock.

Certainly Lessing has earned the respect accorded to a writer of her stature and productivity. Doggedly she has been writing into her fiction signposts and warnings that we need desperately to be reminded of and writing in a way that has been more persuasive and imaginative than if she had been a pure polemicist. But the critic has the problem of distinguishing between what an author says and the way she says it. The moralist in Lessing, struggling with the very skilled writer, at times has made her writing prolix, clogged, slow; though in her latest novels she has successfully introduced a leavening of fantasy. The fact is that there are writers who in an economical page or two can make us feel our dilemmas more piercingly than she does in a leisurely fictional experience. Missing from her work is that sense of time and space gathered up for a moment between the hands, that sudden shift from understanding to seeing directly, that we expect at rare moments from our storytellers.

69. According to the passage, Lessing's feminism is characterized by which of the following?

- I. A lack of concern for the well-being of males.
- II. A special emphasis upon the problems of women in professional life.
- III. A belief that antagonism between the sexes is inevitable.

- [A] I only                      [B] III only  
[C] I and II only              [D] I and III only

70. The aspect of Lessing's work most extensively discussed in the passage is its
- [A] pungent humor
  - [B] disarming candidness
  - [C] scrupulous scholarship
  - [D] unrelenting moralism
71. According to the passage, which of the following can be attributed to Lessing's concern with warning society of its deterioration?
- [A] Recurrence of the same situations in her various writings.
  - [B] A readership whose interest in her writing is more political than literary.
  - [C] Concentration of the critics on her craftsmanship rather than her 'message.'
  - [D] A tendency for her prose to be labored and verbose.
72. The passage suggests that the author admires writers
- [A] whose fiction is less militant than Lessing's.
  - [B] who express greater optimism and hope than Lessing does.
  - [C] whose insights are succinctly and trenchantly developed.
  - [D] whose writings have been characterized by stylistic innovation.
73. The passage implies that the author views communism as an ideology that
- [A] fails to accommodate the complexities of society.
  - [B] is hostile to artistic creativity.
  - [C] fosters an acute awareness of social injustice.
  - [D] is congenial to feminist concerns.
74. The author's attitude toward Lessing can best be described as one of
- [A] serious reservation
  - [B] grudging respect
  - [C] enthusiastic endorsement
  - [D] qualified admiration
75. The passage suggests that one reason why opinion regarding Lessing's feminism has changed is that
- [A] the focus of her literature has changed from social issues to psychological states.
  - [B] she has gradually adopted a more conservative position on the roles and rights of women.

- [C] feminists today find her work irrelevant to their concerns.  
 [D] her views no longer seem as revolutionary as they once did.
76. What is Onierology?  
 [A] Study of dreams [B] Study of flowers  
 [C] Study of hair [D] Study of retina (eye)
77. What would you associate Messer Hannah-Barbera with?  
 [A] Cartoons [B] Movies  
 [C] Computers [D] Law Enforcement
78. Full form of USIBC  
 [A] United States India Business Council  
 [B] United States International Business Council  
 [C] United States Indigenous Bar Council  
 [D] UP State Inter Bar Corporation
79. What does the term 'Red Herring' mean?  
 [A] A herring which is red in color  
 [B] A misleading clue or information  
 [C] Warning sign  
 [D] Disclaimer
80. Who was the first player to win a career 'Golden Slam'?  
 [A] Steffi Graf [B] Andre Agassi  
 [C] Rod Laver [D] Martina Navratilova
81. Which city is called Manchester of the east?  
 [A] Ahmedabad [B] Gurgaon  
 [C] Pune [D] Shanghai
82. What was Chhabadibai Sonavane in news for?  
 [A] First receiver of AADHAR card  
 [B] Poorest man in India  
 [C] Oldest member of lok Sabha  
 [D] Perpetrator of Adarsh Scam
83. What does ULIP stand for?  
 [A] Unit Linked Insurance Policy  
 [B] Unit Leveraged Indictment Policy  
 [C] Unleveraged Insurance Policy  
 [D] Unit Linked Insurance Performance
84. Recently Mr Raja had to resign due to alleged complicity in 2G scam. What is 2G?  
 [A] 2nd Generation  
 [B] Twin generator powered  
 [C] 2 Germanium Induced Semiconductor Device  
 [D] Nothing. It's short form for Sonia Gandhi and Rahul Gandhi
85. Which was the last field in which Nobel prize was constituted?  
 [A] Economics [B] Peace  
 [C] Chemistry [D] Math
86. Name the first model for Liril soap?  
 [A] Karen linuel [B] Preity Zinta  
 [C] Anamika [D] Tara Sharma
87. First person to hit double century in one day international?  
 [A] Belinda Clarke [B] Sachin Tendulkar  
 [C] Don Bradman [D] Saeed Anwar
88. Who won the first Indian Idol?  
 [A] Abhijit Sawant [B] Amit Channa  
 [C] Chang [D] Karun
89. What is gerrymandering?  
 [A] Distorting electoral districts to achieve desired results.  
 [B] Fan clubs for Gerry Mander.  
 [C] Technique of making icecreams.  
 [D] Indulging in corruption.
90. Who is the first Indian to win an Oscar?  
 [A] Satyjit Ray [B] Bhanu Athaiya  
 [C] AR Rahman [D] Resul Pookutty
91. Indian government fought off a bid from US company to patent Neem. What is its scientific name?  
 [A] *Azadirachta indica*  
 [B] *Magnifera indica*  
 [C] *Periplanata americana*  
 [D] *Rafalis enormata*
92. Who is the first person to win two Nobel prizes?  
 [A] Marie Curie [B] Linus Pauling  
 [C] Barack Obama [D] Charles Coventry
93. Who was the first host of Bigg Boss?  
 [A] Arshad Warsi [B] Amitabh Bacchan  
 [C] Salman Khan [D] Shah Rukh Khan
94. Social Network is a movie made regarding?  
 [A] Facebook [B] Orkut  
 [C] Gmail [D] Hotmail
95. How many countries participated in the recent CWG games?  
 [A] 71 [B] 81 [C] 91 [D] 61
96. When is UN day celebrated?  
 [A] 24th Oct [B] 26th Oct  
 [C] 24th Nov [D] 26th Nov



97. Which section made same sex liaisons crime?

- [A] Section 377                      [B] Article 126  
[C] Article 302                      [D] Article 420

98. Which city is called windy city?

- [A] Jaipur                              [B] Chicago  
[C] Moscow                            [D] Beijing

99. Which company bought controlling stake in Satyam after the fiasco?

- [A] Infosys                            [B] Reliance  
[C] Mahindra Telecom              [D] TCS

100. How many stocks are included in most commonly used 'BSE Sensex'?

- [A] 30                                  [B] 10                                  [C] 50                                  [D] All