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**TEST FORM NUMBER** 

Maximum Marks: 100 **Total Questions:** Time Allowed: 60 Min.

#### **INSTRUCTIONS TO CANDIDATE**

#### Read the following instructions carefully before you begin to attempt the questions.

(1) This booklet contains 100 Questions in all comprising the following three parts.

Part-(I): Reasoning Aptitude

(35 Questions)

Part-(II): Quantitative Aptitude

(35 Questions)

Part-(III): English Language

(30 Questions)

- All the questions are compulsory and carry equal marks. (2)
- (3)Before you start to attempt the questions, you must explore this booklet and ensure that it contains all the pages and find that no page is missing or replaced. If you find any flaw in this booklet, you must get it replaced immediately.
- Each question carries negative marking also as 0.25 mark will be deducted for each wrong answer. (4)
- You will be supplied the Answer-sheet separately by the invigilator. You must complete the details of Name, Roll (5) number, Test name/Id and name of the examination on the Answer-Sheet carefully before you actually start attempting the questions. You must also put your signature on the Answer-Sheet at the prescribed place. These instructions must be fully complied with, failing which, your Answer-Sheet will not be evaluated and you will be awarded 'ZERO' mark.
- Answer must be shown by completely blackening the corresponding circles on the Answer-Sheet against the (6)relevant question number by pencil or Black/Blue ball pen only.
- **(7)** A machine will read the coded information in the OMR Answer-Sheet. In case the information is incompletely/ different from the information given in the application form, the candidature of such candidate will be treated as cancelled.
- (8) The Answer-Sheet must be handed over to the Invigilator before you leave the Examination Hall.
- (9)Failure to comply with any of the above Instructions will make a candidate liable to such action/penalty as may be deemed fit.
- (10)Answer the questions as quickly and as carefully as you can. Some questions may be difficult and others easy. Do not spend too much time on any question.
- Mobile phones and wireless communication device are completely banned in the examination halls/rooms. (11)Candidates are advised not to keep mobile phones/any other wireless communication devices with them even switching it off, in their own interest. Failing to comply with this provision will be considered as using unfair means in the examination and action will be taken against them including cancellation of their candidature.
- No rough work is to be done on the Answer-Sheet. (12)
- No candidate can leave the examination hall before completion of the exam. (13)

NAME OF CANDIDATE:	
DATE : CENTRE CODE :	
ROLL No	J(

### Reasoning Aptitude

1. Three statements are given followed by conclusions I and II. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions carefully and decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts.

Statements: Only a few eyes are blue.

All lenses are eyes. Some blues are violet.

Conclusion: I. Some eyes are not Blue.

II. All violet being blue is a possibility.

(A) Both II and I follow

(B) Only II follows

(C) Only I follows

(D) Either I or II follows

(E) None follows

2. In the following question, two statements are given and three conclusions are given below these statements. Choose the option which shows the conclusions which logically follow from the given statements, disregarding commonly known facts.

Statements: Some floors are doors.

Only a few flours are doors.

Conclusions: I. No doors are flours.

II. Some floors can be flours.

III. No flours are floors.

(A) Only I and III follow

- (B) Only III follows
- (C) Only II follows
- (D) Only I follows

(E) Only II and III follow

3. In the question, three statements are given followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and decide which of the given conclusions logically does not follow from the given statements disregarding the commonly

**Statements:** All sound is noise Only a few volume is sound

All volume is vibration

Conclusions: I. Some sound is vibration

II. Some vibration is not sound

(A) Neither I nor II

(B) Both I and II

(C) Only I

known facts.

(D) Only II

(E) Either I or II

**Directions [04 – 08]:** Study the given information and answer the following questions based on it.

Nine persons – A, B, C, D, E, F, G, H and I are sitting in a row facing in a south direction.

C is sitting immediate right to I who is not sitting at any extreme end. Three persons are sitting between E and G. A sits third to the right of B and none of them is sitting adjacent to E. F is not sitting exactly in the middle of the row. The person sitting to the immediate left of E is sitting fourth to the right of D and he is not C.

- **4.** Who is sitting exactly in the middle of the row?
  - (**A**) A

**(B)** H

(**C**) G

(D) E

(E) D

**5.** How many persons are sitting to the right of C?

(A) Four

(B) Six

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(C) Three

(D) One

(E) No one sits to the right of C.

- **6.** Which of the following pair is sitting adjacent to E?
  - **(A)** H,

(B) C, F

- (C) D. C
- (D) I, F
- (E) None of the above.
- 7. If H is related to D and A is related to B then who is related to F?
  - (A) C

(B) I

(C) H

- (**D**) D
- (**E**) E
- **8.** Which of the following is false based on the given arrangement?
  - (A) B is sitting at the extreme left end.
    - (B) F is sitting exactly between I and A.
    - (C) D and B are sitting adjacent to each other.
    - (D) E is sitting second to the right of C.
    - (E) All are false.
- 9. 7 persons P, Q, R, S, T, U and V are going to dance class on 7 different days of weeks starting from Monday. S does not attend class before U. V attend dance class on Friday. Only two persons attend dance class before Q. T attends dance class after P but before U. Four persons attend dance class between R and U. On which day S attends dance class?
  - (A) Saturday
- (B) Sunday
- (C) Friday
- (D) Thursday
- (E) None of these.
- The question below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and answer.

What is the distance between point R and point S? **Statement I:** Point E is 4m north of point F. Point F is 3m east of point S. Point R is 5m south of point F.

**Statement II:** Point S is 4m south of point Z. Point R is 3m east of point Z.

- (A) If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
- **(B)** If the data in both statements I and II together are necessary to answer the question.
- **(C)** If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- **(D)** If the data given in both statements I and II together are not sufficient to answer the question.
- (E) If the data either in statement I alone or in statement II alone are sufficient to answer the question.
- Directions [11 13]: In a family of three generations, A is a spouse of Z. B is a spouse of Y. S is a spouse of H and L is a spouse of O. B is the aunt of H, who is the parent of P. S is the daughter in law of Z. K is the granddaughter of Y. Z is the mother of H and sister in law of B. O is the daughter in law of Y, who is not the brother of Z.
- 11. How P related to H?
  - (A) Son
  - (B) Daughter
  - (C) Either son or daughter
  - (D) Nephew
  - (E) Either niece or nephew

- 12. If T is married to K, then how O is related to T? (A) Sister - in - law (B) Brother - in - law (C) Father - in - law (D) Daughter - in - law (E) Mother – in – law
- \_ of B. 13. A is the (A) Sister - in - law (B) Brother (C) Father – in – law (D) Daughter (E) Mother - in - law
- Directions [14 16]: Eight people A, B, C, D, E, F, G and H have different weights. C weighs 51kg and is heavier than only one person. Not more than one person weighs more than E. A weighs more than B but less than D. D weighs 72kg. G weighs less than B but more than at least three people. H weighs more than F. The heaviest person weighs more than 80kg.
- Who among the following can weigh 87 kg? 14. (B) F (C) A (D) E (E) G
- 15. What could be the possible weight of H? (A) 84kg (B) 34kg (C) 50kg (D) 63kg (E) 78kg
- 16. How many people weigh less than G? (B) 3 (A) 2(C)4(D) 5 (E) None of these
- 17. In the question below, a statement is followed by two conclusions based on the statement. Study the statement and determine which conclusion is/are definitely true? Statement:  $D = E \ge T > M \ge P$ ;  $C < H \le M = L$ Conclusions: I. P ≤ L II. C < E

(A) Only I follow (B) Only II follow (C) Both I and II follow (D) Neither I nor II follow (E) Either I or II follow

In the question given below, a statement is

18. followed by conclusions given in options based on the statement. Study the conclusions and select the correct option as the answer. Statement: Q < W;  $F < G = H \ge J \le W$ 

(B) F < J(A) H ≥ Q (C) Q > G (D) W ≥ G (E) None follows

In the question below, a statement is followed by 19. two conclusions based on the statement. Study the conclusions and select the correct option as the answer.

Statement:  $Z < R = I \le S = V \ge A = K \ge U$ Conclusion: I.  $Z \le V$ II. S ≥ U (A) Only I follows

(B) Neither I nor II follows (C) Both I and II follow (D) Only II follows (E) Either I or II follows

Directions [20 - 24]: Seven boxes L, M, N, O, P, Q and R are stacked over each other and are numbered 1 -7 from bottom to top. Either a mobile or a laptop is kept in each box. The number of laptops is more than the number of mobiles. A laptop is kept in box O which is not kept adjacent to box R. Box Q is kept at an odd numbered position and at least three boxes are kept below it. Box P is kept immediately above box L. The box in which a laptop is kept is kept immediately below the box R. One mobile each is kept in boxes adjacent to the box M. Five boxes are kept between R and N. Only two boxes are kept between the boxes Q and L and a mobile is kept in box L.

20. Select the odd one out. (A) R (B) M (C) P (D) O

(E) N

21. Which box is kept immediately below box M? (A) The box which is immediately above box Q (B) L (C) The box which is numbered 5 (D) R (E) The box which is immediately above box P

22. is kept in box (A) Laptop, N (B) Both A and C (C) Mobile, P (D) Both A and E (E) Laptop, R

How many laptops are kept in boxes below box P? 23. (A) 4 (B) 2 (C) 5 (D) 1

(E) 3 24. Select the correct combination. (A) 2 – R – Mobile (B) 4 - O - Laptop

> (C) 6 - M - Mobile (**D**) 5 – L – Laptop (E) 1 - N - Mobile

Directions [25 - 29]: In a film event, eight persons are sitting around a square table. The persons sitting at the corners of the table are facing towards the center, whereas the persons sitting at the middle of the edges are facing away from the center. The Actor sits immediate left of the Cameraman,

who sits at the corner of the table. Four persons sit between Actress and the Designer when counted from the right of the Actress. The singer sits fifth to the left of Lyricist, who sits adjacent to neither Producer nor Designer. Neither Actress nor Designer sits adjacent to Director. The Director sits third to the left of the Producer. The cameraman does not sit adjacent to Director.

25. What is the direction of Singer with respect to Actress?

(A) Second to the left (B) Third to the right (C) Sixth to the right (D) Either A or C (E) Either A or B

26. Which of the following statement is true? i) The designer sits opposite to Lyricist.

ii) The cameraman sits second to the right of the Director.

iii) The designer sits adjacent to Actress and Singer.

(A) Only i and ii (B) Only ii and iii (C) Only i and iii (D) All are true (E) None is true

27. Four of the following five pairs are alike in a certain way and thus form a group, which of the following does not belong to the group?

(A) Actress - Cameraman (B) Lyricist - Designer

> (C) Actor - Producer (D) Director - Singer (E) Actress - Lyricist

- 28. How many persons sit between Designer and the person who sits opposite to Director, when counted from left of Designer? (A) 1 (B) 2 (D) More than 3
  - (C) 3 (E) None
- 29. The cameraman sits immediate left of the person who sits opposite to
  - (B) Producer (A) Lyricist (C) Director (D) Actress (E) Singer
- 30. Seven persons M, N, O, P, Q, R and S posted in a Navy at different designations. The designations in increasing orders are Midshipman, lieutenant, Lieutenant, Commander, Captain, Commodore and Admiral such that Midshipman is the juniormost position and Admiral is the seniormost position. N is immediate senior to O. Only three persons are junior to P. Neither R nor M is the juniormost person. The designation of R is junior to Captain. M is immediate junior to Q, who is not the seniormost person. How many persons are senior to S?
  - (A) 1

(C) 3 (D) More than 3

(E) None

- 31. How many pairs of digits are there in the number '41256324' which have as many numbers between them as in the natural number series when counted from both sides?
  - (A) Six

(B) Five

(C) Four (D) Three

(E) More than Six

- P is 11 km to the south of Q. R is 7 km to the west 32. of P. S is 17 km to the east of P. If Hammed starts from Q and goes to S, in which direction is S from Hammed's starting point?
  - (A) North West

(B) North East

(C) South West

(D) South East

(E) North

Sarita is ranked 54th from the top and Namita is 33. ranked 24th from the bottom. Mani got a rank which is 45th from the top. If there are total of 90 students, then what is the rank of Mani with respect to the student whose rank is just in the middle of Sarita and Namita.

(A) 46th

(B) 52th

(C) 60th (D) Either (A) or (B)

(E) Cannot be determined

34. If all the even digits of the number 458763941825 are written first (in increasing order) followed by all the odd digits (in decreasing order), then what is the multiplication of 3rd digit and last 3rd digit (from the left end) of the number thus formed?

(A) 42

(B) 20

(C)56

(D) 18

(E) None of these

- 35. The letters of the word 'GORGEOUS' are first arranged in an alphabetical order and then 1st, 3rd, 5th and 7th letters are arranged from left to right in that sequence while 2nd, 4th, 6th and 8th letters are arranged from right to left in that sequence. In the newly formed 8 letter word, how many letters will be there between both the letters 'O'?
  - (A) 2

**(B)** 3

(C)4(E) 1

(D) 5

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## Quantitative Aptitude

Directions [36 - 39]: Read the data carefully and answer the following questions.

> Each of the three dancers gave two types of performances i.e. solo and group. Total number of performances given by Riya is 1000 while number of group performances given by her is 50% more than number of solo performances given by her. Ratio of number of group performances given by Riya and Rahul is 5:3 respectively while number of solo performances given by Rahul is 70% of total number of performances given by him. Average number of solo performances given by Rahul and Kriti is 680 and total number of performances given by Kriti is 20% less than that by Rahul.

36 If ratio of number of group performances given by Kriti and Pinki is 4:5 respectively and number of solo performances given by Pinki is 64% of that by Riya, then total performances given by Pinki is:

(A) 790

(B) 680

(C) 846

(D) 806

(E) 706

37. Ratio of number of solo performances to number of group performances given by Kriti is:

(A) 13:11

(B) 6:11

(C) 11:13

(D) 5:6

(E) 5:13

38. What is the average number of performances given by Rahul and Kriti together?

(A) 1160

(B) 1000

(C) 1140 (E) 1080 (D) 1040

39. Find the difference between number of solo and group performances given by Riya.

(A) 220

**(B)** 480

(C) 250 (E) 300

- (D) 200
- 40. After 4 years, the age of a mother will be 4 times the age of her son. 2 years ago, the respective ratio of their ages was 10: 1. Find the sum of the present ages of mother and son.

(A) 35 years

(B) 37 years

(C) 33 years

(D) 39 years

(E) 38 years

41. Ahilya lent out a sum of Rs. 51200 to her friend at 25% per annum compound interest, compounded half - yearly for 1(1/2) years. How much interest her friend gave to Ahilya?

(A) Rs. 21600

(B) Rs. 21300

(C) Rs. 21200

(D) Rs. 21700

(E) Rs. 21100

42. 25% students of a class are boys and rest 30 are girls. For an orphanage, average amount donated by girls is Rs.80 and the average amount donated by boys is Rs.120. What is the average amount donated by the class?

(A) Rs. 105

(B) Rs.95

(C) Rs.100

(D) Rs.85

(E) Rs.90

43. In the following questions two equations numbered I and II are given. You have to solve both the equations and choose the correct option.

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 $1. x^2 - 14x + 45 = 0$ 

II.  $y^2 + 4y - 45 = 0$ 

(A) x < y

- (B) x > y
- (C)  $x \le y$
- (D)  $x \ge y$
- **(E)** x = y or relationship cannot be established
- 44. In the following question, two equations I and II are given. Solve both the equations carefully and choose the correct option.

$$1. x^2 - 5x - 6 = 0$$

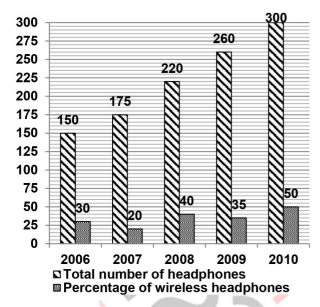
II. 
$$2y^2 + 7y + 6 = 0$$

(A) 
$$x > y$$

**(B)** 
$$x < y$$

(C) 
$$x \ge y$$

- (D)  $x \le y$
- (E) x = y or no relation can be established between x and y
- Directions [45 49]: A company manufactured two types of headphones wired and wireless. The following bar graph shows the number of total headphones manufactured and percentage of wireless headphones manufactured in five different years from 2006 to 2010.



- **45.** Find the difference between the number of wireless headphones manufactured in 2008 and 2009.
  - (A) 2
- (B) 4
- (C) 3
- (D) 5

- (E) 6
- 46. In which year, the number of wired headphones manufactured is the second lowest?
  - (A) 2006
- (B) 2010
- (C) 2009
- (D) 2007
- (E) 2008

47.

- Number of wired headphones manufactured in 2008 is what percent more than the number of wireless headphones manufactured in 2006 and 2007 together?
  - (A) 65%
- (B) 54%
- (C) 68%
- (D) 75%

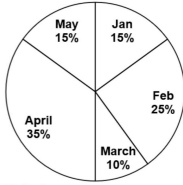
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- (E) 39.39%
- 48. In years 2011, company manufactured number of headphones which is equal to the average of number of headphones manufactured by company from 2006 to 2010. The ratio of the number of wireless headphones manufactured and wired headphones in 2011 is 5: 12 respectively. If each wired headphone is sold at Rs.125 then the total revenue generated by selling all wired headphone in 2011 is:

- (A) Rs.18600 (C) Rs.19500
- (**B**) Rs.21500 (**D**) Rs.20800
- (E) Rs.24500
- **49.** What is the difference between the total number of wireless headphones manufactured and total number of wired headphones manufactured during the given period?
  - (A) 287 (C) 277
- (**B**) 293 (**D**) 301
- (E) 277 (E) 281
- **Directions [50 54]:** Read the data carefully and answer the following questions.

The pie chart given below shows the percent distribution of total transactions (in rupees) made by a person in a bank in 5 different months.

# Percentage distribution of total transaction



- **Note: 1**: The average of total transactions in Jan and Feb is Rs.24000.
- 2: Total transaction = Debited amount + Credited amount
- 50. If the debited amount in Jan and Feb are Rs.6000 and Rs.14000 respectively, then find the ratio of credited amount in Jan to that in Feb?
  - (A) 3: 4
- (B) 2: 3
- (C) 3: 5
- (D) 1: 2
- **(E)** 4: 5
- **51.** Find the average of total transactions made in Feb, Mar, and Apr.
  - (A) Rs.30000
- (B) Rs.24000
- (C) Rs.28000
- (D) Rs.20000
- (E) Rs.26000
- 52. In Apr, if the ratio of the debited amount to the credited amount is 10: 11, then find the credited amount in Apr?
  - (A) Rs.16500
- (B) Rs.22000
- (C) Rs.11000 (D) Rs.27500 (E) Rs.5500
- (E) RS.5500
- 53. If the credited amount in Mar and May are respectively Rs.7000 and Rs.10000, then find the difference between the debited amount in Mar and May.
  - (A) Rs.4000
- (B) Rs.6000
- (C) Rs.3000
- (**D**) Rs.5000
- (E) Rs.2000
- **54.** Find the total amount of transactions made in all 5 months together.
  - (A) Rs.150000
- (B) Rs.75000
- (C) Rs.80000
- (D) Rs.100000
- (E) Rs.120000
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- 55. In each of the following questions, a number series is given in which one term is wrong. Find out the wrong term.
  - 2, 6, 24, 72, 288, 864, 2592
  - (A) 24 (C) 2592
- (B) 864
- (D) 288
- (E) 72
- 56. Find the wrong term in the following series. 506880, 42240, 4224, 648, 88, 22, 11
  - (A) 22
- (B) 88
- (C) 4224
- (D) 11
- (E) 648
- 57. Find the wrong term in the following series.
  - 2, 10, 30, 150, 750, 2250, 6750
  - (A) 2250
  - (C) 30
- (D) 750
- (E) 150
- Find the next term in the series. 58.
  - 154, 130, 108, 88, 70, ?
  - (A) 66
- (B) 54
- (C) 57
- (D) 67
- (E) 61
- 59. What will come in place of question mark (?) in the following series?
  - 961, 1369, 1681, 1849, 2209, ?
  - (A) 2601
- (B) 2709
- (C) 2809
- (D) 3249
- (E) 2401
- 60. Cost of type A sugar is ₹40 per kg while cost of type B sugar is 'x' ₹ per kg. Shopkeeper mix types A and B in the ratio 7: 8 and sold the mixture at ₹40 per kg such that he earns 25% profit on it. Find the value of 'x'.
  - (A) 32
- (B) 24
- (C) 30
- (D) 25
- (E) 20
- Downstream speed of a motorboat in 32% more 61. than its still water speed. In upstream, the motorboat can travel 1020 km in 15 hours then how much time will it take to travel 1250 km in still water?
  - (A) 18 hours
- (B) 8.75 hours
- (C) 10 hours
- (D) 16 hours
- (E) 12.5 hours
- The ratio of length and breadth of a rectangle is 11: 62. 8 and diameter of a circle is 5% more than the breadth of the rectangle, then what is the ratio of area of the circle to the area of the rectangle?
  - (A) 63: 100
- (B) 49: 50 (D) 133: 150
- (C) 77: 100 (E) None of these
- 63. Amit starts a business with Rs. 3600. Vaibhav joins him after 2 months with Rs. 4000 and Sachin joins them only for 3 months with Rs. 3000. At the end of 8 months, the business gives a profit of Rs. 4120.
  - (A) Rs. 1970

Find the share of Vaibhav.

- (B) Rs. 1750
- (C) Rs. 1600
- (D) Rs. 1800

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- (E) Rs. 2600
- 64. If a man and a woman can do a piece of work in 42 days and 30 days respectively. They work together but 6 days before the completion of work, the woman leaves off. In how many days will the work be completed?

- (A) 18 days (C) 21 days
- (B) 16 days
- (D) 30 days
- (E) 20 days
- 65. What approximate value should come in place of (?) in the expression given below?

$$\frac{\sqrt{208.93}}{\sqrt{23.01}} \times \frac{\sqrt{253.07}}{\sqrt{18.92}} + 70 = ?^2$$

**(A)** 9

- (C) 8
- (D) 10
- (E) 7
- What approximate value will come in place of
- question mark (?) in the following question?  $\sqrt{324.16} \times \sqrt{?} - \sqrt{288.98}$ = 4.99
  - $2.03^2 + 6.96$
- (B) 25
- (C) 49
- (D) 16
- (E) 36

66.

- 67. There are 10 Red balls, 20 Black balls and 30 Blue balls in a bag. All the balls were of different sizes. One ball is selected from the bag and it is found that it is of Red color. What is the probability that it is the largest ball in size among Red balls?
  - (A) 1/10
- (B) 1/11
- (C) 1/12
- (D) 1/13
- (E) 1/14
- 68. What will come in place of (?) in the expression given below?
  - $\sqrt[3]{(625\% \text{ of } \sqrt{144} 16\% \text{ of } 150 + 13)} = ?/3$
  - (A) 15
- (B) 18
- **(C)** 12 **(E)** 9
- (D) 21
- 69. What will come in place of (?) in the expression given below?
  - $27 \times 3^{\circ} \div 9^{?} = 3^{\circ} \div 243$ 
    - (A) 6.5(C) 5.5
- (B)5(D) 6
- (E) 4.5
- 70. Mohan's got increment of 50% and Aradhana got increment of 40% on their salaries and sum of their increased salary becomes Rs. 20300. If initially, salary of Mohan and Aradhana are equal, then what is the value of 60% of sum of their initial salary?
  - (A) Rs. 9800
- **(B)** Rs. 4200
- (C) Rs. 5600
- (D) Rs. 8400
- (E) None of these

## English Language

- 71. A part of the sentence is highlighted. Below are given alternatives to the highlighted part which may improve the sentence. Choose the correct alternative.
  - She liked the wallpaper in her room, but her mother insisted to replacing it with paint.
  - (A) On replacing it
- (B) To replaces it (D) For replacing them
- (C) On replaced it (E) To replaced her
- 72. In the given question, a word has been given and there are three ways in which the word has been used, in similar or different forms. You need to see which of the sentences has/have correctly used the highlighted word, and mark that as your answer.

Fair

- I. They'll respect you as long as you play fair.
- II. City has their **fair** share of injury concerns.
- III. National chains fair better, while mass pockets are extremely dull.
- (A) Only I and III
- (B) Only II
- (C) Only I and II
- (D) Only II and III
- (E) Only I
- 73. In the following question, a sentence is given with four words marked as (A), (B), (C), and (D). Choose the option with pair(s) of the words that need to be interchanged to make the sentence grammatically and contextually correct. If no change is required, mark 'No change required' as your answer.

There was a raise (A) accident last night (B) and the sheriff's deputy was unable to serious (C) help when she called from the mountains. (D)

- (A) A B and C D
- (B) A C and B D
- (C)A-C
- (D) A B
- (E) No change required
- 74. In the following question, a sentence is given with four words marked as (A), (B), (C), and (D). Choose the option with pair(s) of the words that need to be interchanged to make the sentence grammatically and contextually correct. If no change is required, mark 'No change required' as your answer.

Big businesses successfully (A) together to form a climate change (B) coalition lobby joined (C) against the protocol. (D)

- (A) A B and C D
- (B) A C and B D
- (C)B-D
- (D)A-C
- (E) No change required
- 75. In the question given below, a sentence is divided into six parts, where the bold parts are grammatically correct. Out of the other four parts, one of the parts may contain an error. Identify the part that contains the error and mark it as the answer. Ignore errors of punctuation. In case the sentence is correct as it is, mark 'No error' as your

She always/ does whatever feels (A)/ right to her (B)/ and never actually (C) listens of (D)/ anybody.

- (A) A
- (B) D
- (C) C (E) No error.
- 76. In the question given below, a sentence is divided into six parts, where the bold parts are grammatically correct. Out of the other four parts, one of the parts may contain an error. Identify the part that contains the error and mark it as the answer. Ignore errors of punctuation. In case the sentence is correct as it is, mark 'No error' as your answer.

frozen(A)/ chickens nor beans/ is Neither available at(B)/ the shopping/ store across(C)/ the main road(D).

- (A) A
- (**B**) B
- (C) C
- (D) D

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- (E) No error.
- 77. In the question given below, a sentence is divided into six parts, where the bold parts are grammatically correct. Out of the other four parts, one of the parts may contain an error. Identify the part that contains the error and mark it as the answer. Ignore errors of punctuation. In case the sentence is correct as it is, mark 'No error' as your answer.

The child whom (A) / was seen crying (B) / for his mother at the park, / finally found (C) / his mother near (D)/ the entrance of the park.

- (D) D
- (C) C
- (E) No error.
- 78. In the following question, four statements are given which may or may not contain an error. Choose the one that is grammatically and meaningfully correct. If all the sentences are incorrect, mark 'None are correct' as your answer.
  - (A) The sales team are working hard to achieve the targeted sales for the month.
  - (B) The little girl's extraordinarily talent of remembering countries and their capitals has astonished everyone.
  - (C) Sheela will be availability to collect the cheque tomorrow.
  - (D) Raju and Ramu are studying on the bedroom.
  - (E) None are correct.
- 79. In the following question, four statements are given which may or may not contain an error. Choose the one that is grammatically and meaningfully correct. If all the sentences are correct, mark 'All are correct' as your answer.
  - (A) Before donating blood, you should have a lot of fluid in your system.
  - (B) Alex sobbed uncontrollably as he delivered the eulogy at his mother's funeral.
  - (C) My younger brother believes he is stronger than me, but the funny thing is that he is only six years old.
  - (D) I think newspapers will no longer be printed on paper and will only be available online.
  - (E) All are correct
- 80. In the following question, four words are highlighted in bold. One of them may or may not be redundant and if removed from the sentence, should make the sentence both contextually and grammatically correct. Mark the word as your answer. If no word is redundant, mark 'No improvement required' as your answer.

The reason (A) for the slight shortage (B) of food is due to the new (C) caterer who undertook

- (D) such a big order for the first time.
- (A) C
- (C) B
- (D) A
- (E) No improvement required
- 81. In the question below, a sentence is given, and divided into parts. One of the parts may contain an error. Identify the part that contains the error and mark it as the answer. Ignore errors of punctuation. In case the sentence is correct as it is, mark option (e), that is, 'No error'. Note - The part in bold is grammatically and contextually correct.

Rajesh is the right/ person whom can (A)/ analyse the situation (B)/ and bail us out (C)/ of the crisis (D).

- (A) C
- (B) A
- (C) B
- (D) D
- (E) No error
- 82. In the given question, a word has been given and there are three ways in which the word has been used, in similar or different forms. You need to see which of the sentences has/have correctly used the highlighted word, and mark that as your answer. **Processes**

	information.	data to find relevant		<ul><li>(A) Search</li><li>(C) Explored</li><li>(E) Determine</li></ul>	(B) Find (D) Research
	III) He processes a huge villa near the beach.  (A) Only I  (B) Only I, III  (C) Only III  (D) Only I, II  In the given question, a word has been given and there are three ways in which the word has been used, in similar or different forms. You need to see which of the sentences has/have correctly used the highlighted word, and mark that as your answer. Cast  I. The frog was happy that it was cast to act in this movie.		88.	In the question given below, a sentence is given with one blank, followed by five options, each having a word which may or may not fit in the blank. From the given options, choose the one that would correctly fit in the given blank.  After her schooling, Camilla a Swiss finishing school and made her debut in London's upper – class society in the 1960s.  (A) admitted (B) united (C) scored (D) presented (E) attended	
83.					
	II. The lion could not of the cast on its leg injury.	atch his prey because of as his acting was badly (B) Only II (D) Both I and II	89.	with one blank, fo having a word which blank. From the give would correctly fit in His fearsome battlef	
84.	In the given question, a there are three ways in used, in similar or difference	word has been given and which the word has been ent forms. You need to see las/have correctly used the ark that as your answer.			'Financial Times' said in a  (B) conferred (D) weighing
	Cloudy  I. We were looking at colours for our wedding finalised with this cloudy  II. To proceed with cloud and budget is the ideal service.	different combinations of reception background and blue colour.  dy plans with finite designs cenario to start our career. the mother were wiped by	Direction	out of which only t fixed, and the rest order. Rearrange th right order and answ A. Lodging is a cor plant becomes heav and the stem becom B. Kalanamak is a t black husk and a str C. This type of ric	raditional variety of paddy with ong fragrance. e is grown in 11 districts of
85.	with one blank, followed having a word that may From the given options, the correct word that fits Most authorities agree carnivores" that need to to thrive.  (A) consume	elow, a sentence is given ed by five options, each or may not fit in the blank. choose the one that gives in the blank.  that cats are "obligate some animal flesh  (B) devours (D) ingestion	90.	Pradesh and in Nep D. Because of this won the ground. E. The traditional 'lodging', a reason for F. It is considered a people of Sravasti wenlightenment. Which of the following rearrangement?	veight difference, the plant falls variety has been prone to or its low yield. a gift from Lord Buddha to the when he visited the region after and is the second sentence after
86.	In the question given below, a sentence is given with one blank, followed by five options, each having a word that may or may not fit in the blank. From the given options, choose the one that gives the correct word that fits in the blank.  We never used the big candle holder as it was much more than a single candlestick.  (A) Convenient (B) Cumbersome	91.	(A) A (C) B (E) F	(B) E (D) D ring is the fifth sentence after	
		91.	rearrangement? (A) B (C) A (E) D	(B) F (D) E	
	(C) Helpful (E) Obedient	(D) Heaviest	92.	rearrangement? (A) F	ring is the first sentence after
87.	In the question given below, a sentence is given with one blank, followed by five options, each having a word that may or may not fit in the blank. From the given options, choose the one that gives the correct word that fits in the blank.		93.	rearrangement?	(D) E  ng is the fourth sentence after
0.15	goes inbelongings after the War		M-1	(A) E (C) D (E) B	(B) F (D) A
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- **94.** Which of the following is the sixth sentence after rearrangement?
  - (A) D (C) F

(**B**) B (**D**) E

(E) A

**Directions [95 – 100]:** Read the passage carefully and answer the questions that follow.

On 6 September 2006, in front of 14,500 fans at Windsor Park, Spain's serial underachievers once again came up short, losing 3 – 2 to Northern Ireland in a Euro 2008 qualifier. Luis Aragones, the **veteran** who was appointed national team manager in 2004, knew something had to be done. That night in Northern Ireland convinced him things had to change. It was the start of something remarkable. Within six years, Spain would be heralded as the most successful international team of all time. This is how it happened.

There had always been rumours about friction and conflict between players from different clubs and regions in Spain. When they lost the European Championship final to France in 1984 following a terrible goalkeeping mistake from the normally reliable Luis Arconada, some even made the absurd suggestion that he had made the error on purpose because he was Basque and did not want Spain to win. "There were a lot of players from Real Madrid and others from Barcelona and there wasn't the same togetherness in the day – to – day living that we see now," says former Spain striker Fernando Morientes.

But in order to achieve the change Aragones wanted, he had to make harsh choices. Choices that brought him perilously close to losing his job. Real Madrid superstar Raul was much more than just another player. He was an icon. To many Spaniards, he was the essence of what they thought their country's football should be. After the defeat in Belfast, Aragones saw that Raul no longer fitted into Spain's overall plan. He dropped the striker. Madrid's media went into meltdown. Axing a legend was bad enough, but this was compounded - in their opinion - by the disrespect of not having contacted the player personally to inform him. Raul was 29. Aragones was unapologetic. "I didn't call Raul to let him know he wasn't selected," he said. "He is not an exceptional case. The simple fact is that the players I've called up are most suited to our needs."

While the manager set about trying to reinvent Spain's style of play, Madrid's media sharpened their knives. Defeat by Sweden and a draw in Iceland meant the team were in danger of missing out on Euro 2008 altogether when they travelled to Denmark on 13 October 2007. A loss in another game night would almost certainly have sealed Aragones' fate. Instead, it went down as the night Spanish football was reborn.

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- **95.** According to the passage, the match in which Spain was defeated by Northern Ireland, was held in which year?
  - (A) It was the year 2008
  - (B) It was the year 2004
  - (C) It was the year 2006
  - (D) It was the year 2007
  - (E) It was the year 1984
- **96.** During the final of the 1984 European Championship, Spain lost to France because of a goalkeeping mistake done by:
  - (A) Fernando Morientes
  - (B) Raul
  - (C) Luis Aragones
  - (D) Luis Arconada
  - (E) more than one option is correct
- 97. What was Mr. Aragones 'unapologetic' about?
  - **(A)** He was unapologetic about taking the national team to successive defeats.
  - (B) He was unapologetic about retiring from his post.
  - (C) He was unapologetic about not informing striker Raul of his dismissal.
  - (D) He was unapologetic about being rude to the media.
  - **(E)** He was unapologetic about scolding newcomers.
- **98.** Why was Mr. Aragones almost about to be deprived of his position as the manager?
  - (A) Because of the tough decisions, he had to make
  - (B) Because he was planning to join another club
  - (C) Because he was not performing well
  - (D) Because he did not understand the sport of football
  - **(E)** Because the club found someone else to replace him
- **99.** What does the author mean by the phrase 'Madrid's media sharpened their knives'?
  - (A) The media persons went to their respective kitchens and sharpened their kitchen knives.
  - (B) The media was really angry and was on edge to report any wrong that Mr. Aragones would commit.
  - **(C)** The media enjoyed the fact that Raul was evicted from the team without being informed.
  - (D) The media was planning an attack on Mr. Aragones and so were sharpening their knives for it
  - (E) none of the above
- **100.** Find a word that can replace the word 'veteran' in the passage.
  - (A) novice

(B) apprentice

(C) maestro

(D) trainee

(E) beginner

#### Space for rough work