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Direction (1-5): Study the following information carefully and answer the questions given below: There are eight employees of a company and all of them are working on eight different designation of a bank viz. Chairman, CFO, GM, DGM, AGM, Manager, Junior Manager and Clerk. All the designations given are to be considered in a given order (as Chairman is considered as Senior-most and Clerk is considered as the Junior-most).

Only two persons are senior to B. One designation lies between B and G. The number of persons junior to G is same as the number of persons senior to C. H is just senior to E, but junior to C. More than four designations lie between H and F. D is junior to A.

1. How many persons are junior to H?

- None (a)
- (b) One
- (c) More than four
- (d) Four
- (e) Three

(e) None of these

5. Who among the following is AGM?

- (a)
- В (b)
- (c) G

(d)

- (d) D
- (e) None of these

Direction (6-8): In each of the questions below are given some statements followed by conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

- If only conclusion I follows. (a)
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
 - If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

2. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group? haguru

- (a)
- (b) B-A
- (c) H-D
- (d) G-A
- (e) Е-Н

6.Statements: Some Banana are Orange. All Orange are Apple.

Conclusions: I. Some Banana are not Apple.

- II. Some Orange are Banana
- If only conclusion I follows. (a)
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

3. How many designation gaps are between A and D? More than three

- (a)
- Two (b)
- **Three** (c)
- (d) One
- (e) None

4. Who among the following is just senior to B?

- (a) A
- (b) D
- (c) C
- (d) E

(d)

7.Statements: Only a few East are North. Few North are South. All South are West.

Conclusions: I. All East being North is a possibility. II. Some East are West.

- If only conclusion I follows. (a)
- (b) If only conclusion II follows.
- If either conclusion I or II follows. (c)
- If neither conclusion I nor II follows. (d)
- (e) If both conclusions I and II follow.

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8.Statements: Only a few Song are Melody. Only a few Melody are Film. No Film is Award. **Conclusions:** I. All Song being Film is a possibility. II. Some Melody are not Award.

- If only conclusion I follows. (a)
- If only conclusion II follows. (b)
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- If both conclusions I and II follow. (e)

Direction(9-12): Study the following information carefully and answer the questions given below: In a certain code language:

"Club house near located" is coded as "ol gp ox ot" "both club view near" is coded as "mt ox sq ot" "make located house view" is coded as "nk ol gp sq" "near club view area" is coded as "ot ox sq tm"

12. What may be the possible code for "both house" in the given code language?

- (a) gp mt
- mt nk (b)
- (c) mt sq
- (d) ox mt
- (e) gp sq

Directions (13-17): Study the following information carefully and answer the questions given below: There are eight persons A, B, C, D, E, F, G and H sitting around a circular table facing towards the centre of the table but not necessarily in the same order.

B sits third to the right of A. Only one person sit between B and D. E faces C who is not an immediate neighbour of

B. G sits third to the left of F. A is not an immediate neighbour of F.

"both" 9.What is the code for in the given code language?

(a) OX

(b) sq (c) mt

(d) ot

Either (b) or (c) (e)

13. Who among the following sits to the immediate left of C?

- (a) G
- D (b)
- (c)

Spardhaguru I (d) di H Private Limited

10. What is the code for "house" in the given code language?

- (a) ol
- (b) ox
- (c) gp
- (d) Either (a) or (c)
- None of these (e)

14. Who among the following sits to the opposite of A?

- (a) Η
- G (b)
- F (c)
- (d) D
- None of these (e)

11. The code "nk" is stands for?

- (a) make
- both (b)
- (c) area
- (d) club
- (e) None of these

15. How many persons sit between H and G when

- counted from the left of G? Two (a)
- (b) One
- Three (c)
- (d) Four
- None of these (e)

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16.If all the persons sit around the circle in clockwise direction by their names according to English alphabetical order starting from A, then how many persons remain unchanged except A?

- (a) Four
- (b) One
- (c) Three
- (d) Two
- None of these (e)

17. What is the position of B with respect to H?

- (a) Fourth to the left
- (b) Fourth to the right
- (c) Third to the right
- (d) Both (a) and (c)
- (e) Both (a) and (b)

Direction (18-20): Study the following information carefully and answer the questions given below: Point E is in 15m north of Point D. Point F is in 20m north of Point C. Point A is in 35m east of Point F. Point P is in 25m south of Point A. Point E is in 20m east of Point P.

18.What is the direction of point F with respect to point P?

- (a) North-west
- (b) North-east
- (c) South-west
- (d) South-east
- (e) North

19. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?

- (a) C-P
- (b) A-E
- A-C (c)
- P-D (d)
- (e) F-E

20. If point X is 20m south of point C, then what is the total distance between point X and point D?

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- (a) 40m
- 35m (b)
- 55m (c)
- 65m (d)
- 85m (e)

Directions (21-25): Following questions are based on the five numbers given below, Study the given information and answer the following questions. 625 427 189 258 469

21. What is the sum of the 3rd digit of second number from left and 2nd digit of third number from right?

- 10
- 15 (b)
- 14 (c)
- 12 (d)
- None of these (e)

22. If the position of first and third digits of each of the numbers are interchanged, then which among the following is the highest number?

- 258 (a)
- 469 (b)
- (d) 189 rivate Limited
- (e)

23.If all the digits in the number are arranged in the descending order within the number from left to right, then which among the following will be the lowest number after rearrangement?

- (a) 427
- 189 (b)
- 258 (c)
- (d) 625
- 469 (e)

24. What is the product of 3rd digit of 2nd lowes number and 1st digit of 2nd highest number?

- 32 (a)
- 72 (b)
- (c) 24

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- (d) 36
- None of these (e)

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25.If 2 is subtracted from each number then how many numbers thus formed are odd numbers?

- (a) One
- (b) Two
- (c) Three
- More than three (d)
- None (e)

26. How many such numerals are there in the number '645903287' which will remain at the same position when arranged in ascending order from left to right?

- Three (a)
- (b) Two
- One (c)
- (d) Four
- (e) None of these

27. If it is possible to make only one meaningful word with the 1st, 3rd, 5th and 11th letters of the word 'INHERITENCE', which would be the third letter of the word from the left? If more than one such word can be formed give 'Y' as the answer. If no such word can be formed, give 'Z' as your answer.

- (a) Y
- (b) R
- (c) I
- Е (d)
- Z (e)

Direction(28-32): Study the following information carefully and answer the questions given below: Eight persons A, B, C, D, E, F, G and H are buying some products one after another but not necessarily in the same order.

At most two persons are buying products before F. Only one person is buying between D and F. C is buying just before H. One person is buying between C and D. A is buying just before E. B is buying before G and after E.

28. How many persons are buying their products

- (a) None
- (b) Two
- (c) More than three
- (d) One
- None of these

29. Who among the following is buying just after G?

- Ε (a)
- F (b)
- В (c)
- C (d)
- (e) None of these

30.If all the persons are arranged in alphabetical order from left to right starting from A, then find how many persons remains at the same position (excluding A)?

- One (a)
- (b) None
- Two (c)
- (d) Four

More than Four Limited (e) |

31. Who among the following is buying exactly between D and F?

- (a) Ε
- (b) B
- (c) Α
- (d)
- (e) None of these

32. How many persons are buying between E and C?

- Five (a)
- **Four** (b)
- Three (c)
- None (d)
- (e) Two

Directions (33-35): In each of the question, relationships between some elements are shown in

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the statements. These statements are followed by conclusions numbered I and II. Read the statements and give the answer.

- (a) If only conclusion I follows.
- If only conclusion II follows. (b)
- If either conclusion I or II follows. (c)
- (d) If neither conclusion I nor II follows.
- (e) If both conclusion I and II follows.
- **33.Statements:** $P > Q \ge R = S < T = U$ **Conclusions:**
- I. Q > S
- S = QII.

Conclusions:

I.

- If only conclusion I follows. (a)
- If only conclusion II follows. (b)
- If either conclusion I or II follows. (c)
- (d) If neither conclusion I nor II follows.
- (e) If both conclusion I and II follows.

34.Statements: $J < D = L \le K \le Q \ge R$

from five different schools (A, B, C, D & E). Study the

table carefully and answer the following questions.

20110013	Maic	remaie
A	650	450
В	540	420
С	720	500
D	560	450
Е	680	320

Schools Male Female

36. Find average number of female participated from school - A, B & D.

- 400 (a)
- 380 (b)
- 350 (c)
- 440 (d)
- 450 (e)

37. Total male participated from school - B & D together are how much more or less than total female participated from school - A & C together?

- **150** (a)
- 110 (b)
- (c) 170
- 120 (d)
- ^(e)dia Private Limited

II. $L \leq R$ If only conclusion I follows rdhaguru I (a)

If only conclusion II follows. (b)

J < Q

- If either conclusion I or II follows. (c)
- If neither conclusion I nor II follows. (d)
- If both conclusion I and II follows. (e)
- 38.Total male participated from school B & C together are what percent more or less than tota female participated from school – A & D together?
- (a) 20%
- (b) 60%
- 50% (c)
- 40% (d)
- (e) 30%

35.Statements: $0 > P = G > B \ge X = M \le H$ **Conclusions:**

- I. G > X
- II. 0 > MII.
- If only conclusion I follows. (a)
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- If neither conclusion I nor II follows. (d)
- If both conclusion I and II follows. (e)

Directions (36-40): Table given below shows the number of male and female participated in an event

39. If total male participated from school - F are 40% more than that of from school - A and ratio of female participated from school – B to that of from school – F is 21:32, then find total students participated from school - F.

- (a) 1420
- (b) 1550
- 1580 (c)

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(d) 1460

(e) 1490

40. Find total number of male students participated from all the five schools together.

(a) 2860

3150 (b)

- (c) 2940
- 3200 (d)
- (e) 3020

Direction (41–45): What will come in the place of question (?) mark in following number series:

150, 375, 1312.5 41. ?, 100,

- 100 (a)
- (b) 200
- 150 (c)
- (d) 400
- (e) 50

42. 104 ?, 96, 120, 88, 128

- (a) 112
- 110 (b)
- (c) 114
- (d) 118

(e) 108

43. 15, 8, 9, 15, 32, ?

- (a) 66
- 99 (b)
- (c) 80
- (d) 82.5
- 80.5 (e)

8, 14, 26, 46, ? 44. 6,

- (a) 72
- (b) 84
- 96 (c)
- (d) 80

76

(e)

45.72000, 36000, 12000, 3000, 600, ?

- (a) 120
- 200 (b)
- 300 (c)

150

(d) (e) 100

46.12 men can do a work in 10 days while 10 women can do the same work in 18 days. In how many days 4 men & 6 women together can do the same work?

- $\frac{120}{7}$ days (a)
- 24 days (b)
- $\frac{180}{13}$ days (c)
- 15 days (d)
- 18 days (e)

47.A car can cover a distance in 4 hour at speed 60 kmph then by what percent should the speed of car be increased to cover the same distance in 2.5 hr?

- (a) 60%
- 40% (b)
- 50% (c)
- 100% (d) 75% (e)

Spardhaguru I48. The ratio of the ages of Ram and Rahim 10 years ago was 1:3. The ratio of their ages five years hence will be 2: 3. Then, the ratio of their present ages is:

- 1:2 (a)
- 3:5 (b)
- 3:4 (c)
- 2:5(d)
- None of these (e)

49. Two trains of length 140m & 120m are running in same direction on parallel tracks with speeds 132 kmph & 80 kmph respectively. How much time will they take to cross each other?

- 7.09 sec (a)
- (b) 18 sec
- 11.7 sec (c)
- 4.42 sec (d)
- Cannot be determined (e)

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50.A person sold a book at 20% profit. If he had bought it at 10% less cost and sold for Rs 90 more then he would have gained 40% profit. Find cost price of book.

- Rs 800 (a)
- Rs 1600 (b)
- (c) Rs 1500
- None of these (d)
- (e) Rs 1200

Direction (51–55): In each question two equations numbered (I) and (II) are given. You have to solve both the equations and mark appropriate answer.

- If x = y or no relation can be established (a)
- If x > y(b)
- If x < y(c)
- (d) If $x \ge y$
- (e) If $x \leq y$



II. $y^3 = 125$

- If x = y or no relation can be established
- (b) If x > y
- (c) If x < y
- (d) If $x \ge y$
- (e) If $x \le y$

$$52. \mathbf{I.} \, x^2 + 2x - 35 = 0$$

II.
$$y^2 + 15y + 56 = 0$$

- If x = y or no relation can be established (a)
- (b) If x > y
- (c) If x < y
- (d) If $x \ge y$
- (e) If $x \leq y$

53. **I.**
$$x^2 = 81$$

II.
$$v^2 = 64$$

- (a) If x = y or no relation can be established
- (b) If x > y
- (c) If x < y
- (d) If $x \ge y$
- (e) If $x \leq y$

54. I. $17x^2 - 14x - 83 = -80$

II.
$$y^2 = 2y + 35$$

- If x = y or no relation can be established
- (b) If x > y
- (c) If x < y
- (d) If $x \ge y$
- (e) If $x \le y$

$$55. \, \mathbf{I.} \, x^2 + 4x - 45 = 0$$

II.
$$y^2 - 13y + 40 = 0$$

- If x = y or no relation can be established (a)
- (b) If x > y
- (c) If x < y
- (d) If $x \ge y$
- (e) If $x \le y$

56.A container contains mixture of milk & water in ratio 5: 3 respectively. If 8 lit milk is added in it then ratio of milk to water becomes 11:5. Find difference between initial quantity of milk & that of water.

- 5 lit (a)
- (b) 38 lit
- 18 lit (c)

- (d)di 30 lit (e) 10 lit

57.Rs 6000 when invested at a certain rate at SI for 2 years, it fetches Rs 1200. If same sum is invested at same rate for a year compounded half – yearly then find compound interest.

- Rs 615 (a)
- Rs 600 (b)
- Rs 1200 (c)
- Rs 585 (d)
- Rs 1260 (e)

58.A boat can cover 28 km downstream in 42 min. ratio of speed of boat in still water to speed of stream

- 3. Find difference between time taken by boat to cover 60 km downstream & 40 km upstream.
- 2.25 hr

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1 hr

- (c) 1.5 hr
- (d) 0.4 hr
- (e) 0.9 hr

59.A & B entered into a business by investing total capital of Rs 17000. B withdraws Rs 1500 after 6 months and gets Rs 8100 as profit out of total profit of Rs 19500 at the end of year. Find capital of B after 6 months from starting.

- Rs 7000 (a)
- (b) Rs 9500
- (c) Rs 7500
- Rs 6000 (d)
- (e) Rs 6500

60.If length of a rectangle increases by 40% while keeping breadth constant then area of rectangle increased by 24 m2 and perimeter of original rectangle is 32 m. find breadth of rectangle.

- (a) 8.4 m
- (b) 10 m
- (c) 6 m
- 14 m (d)
- (e) 8 m



$63.(12 \times 5 \div 4) \times 8 = ?$

- 100 (a)
- (b) 140
- 120 (c)
- 80 (d)
- 90 (e)

64.
$$(120\% \text{ of } 750) \div ? = 25$$

- 30 (a)
- 3 (b)
- 24 (c)
- 18 (d)
- 48 (e)

$$65.8\frac{1}{2} - 4\frac{5}{6} = ? - 3\frac{7}{12}$$

- $3^{\frac{1}{-}}$ (a)
- (b)
- (c)
- $7\frac{1}{4}$ (d)

Spardhaguru I66.2752 64% of 750 = 750 + mited

Direction (61–70): What will come in the place of (?) mark in following question.

$$61.280 \div 4 \div 2 = 170 - ?$$

- 105 (a)
- (b) 115
- 125 (c)
- (d) 135
- 145 (e)

62.
$$(\sqrt{144} + \sqrt{169}) \times 3 = \frac{?}{5}$$

- (a) 375
- 325 (b)
- 350 (c)
- (d) 275
- 475 (e)

- 25
 - (a)
 - (b) 8
 - 10 (c)
 - 15 (d)
 - 5 (e)

$67.\sqrt{225} + \sqrt{81} + 12^2 = ?$

- 168 (a)
- (b) 164
- 162 (c)
- (d) 172
- 182 (e)

$$68.\frac{510}{2} = \sqrt{324} + 3.25$$

- (a) 12
- (b)
- 48 24 (c)
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(d) 6

(e) 18

69. 12.5% of (120 + ?) = 45

(a) 160

180 (b) (c) 360

(d) 240

120 (e)

 $70.572 \div 13 \times 12 - 16 = (8)^{?}$

(a)

2 (b)

3 (c)

(d)

None of these (e)

Directions (71-77) Read the given passage carefully and answer the following questions. Certain parts have been highlighted to help answer the questions. Every year, around one million people die of mosquito- borne diseases according to the World Health Organization (WHO). This is why mosquitoes are considered one of the deadliest living creatures on the planet — not because they are lethal themselves, but because many of the viruses and parasites they transmit are.

In the absence of an effective vaccine for dengue fever, Zika fever, chikungunya and other mosquitoborne diseases, researchers have developed genetic strategies to reduce mosquito populations. One such strategy involves the release into the wild of genetically modified (GM) mosquitoes that express a lethal gene — a strategy believed to have little impact on the overall DNA of wild populations of mosquitoes.

The transfer of new genes from GM organisms to wild or domesticated non-GM populations is a key criticism of GM crops like soybean and corn. There are concerns that the introduction of GM genes into non-target species could have consequences for both human and environmental health.

Oxitec, a company that spun out of research at Oxford University in the early 2000s, developed and trademarked GM Friendly™ mosquitoes (also known as strain OX513A of Aedes aegypti). These male GM mosquitoes have what the company describes as a "self-limiting" gene, which means that when these so-called friendly mosquitoes' mate, their offspring inherit the self-limiting gene which is supposed to prevent them surviving into adulthood.

In theory, when these mosquitoes are released in high numbers, a dramatic reduction in the mosquito population should follow. According to research published by Oxitec researchers in 2015, field trials involving recurring releases of Friendlv™ mosquitoes demonstrated a reduction of nearly 95 per cent of target populations in Brazil. In these field trials, experiments were not performed to assess whether GM mosquitoes might persist in the wild. A recent study from the Powell lab at Yale University has since confirmed that some of the offspring of the GM mosquitoes didn't succumb to the self-limiting lethal gene and survived to adulthood. They were able to breed with native mosquitoes and thereby introduce some of their genes into the wild populationPrivate Limited

Meanwhile, the impact of mosquitoes carrying these new genes remains largely unknown. One significant worry is that a new breed of mosquito might emerge that is more difficult to control. These new genes could also potentially alter evolutionary pressures on viruses carried by mosquitoes, like dengue fever, in unpredictable ways. This includes potentially increasing their virulence or changing their hostinsect interactions. These are hypothetical risks that have been raised by scientists, and reflect the need for further study.

71. Why are mosquitoes considered as one of the deadliest living creatures on earth?

(a)Capability to transmit life threatening diseases.

90711 54445, 90711 64446, 90711 74447

(b)Mosquito bites cause fatal reactions in human beings

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- (c) Mosquitoes cannot be killed easily
- (d) Both (a) and (c)
- None of the above (e)
- 72. What is one of the methods being developed to control population of mosquitoes?
- (a) Spraying of pesticides using established procedures.
- (b)Introduction of a lethal gene into wild populations of mosquitoes using genetically modified ones.
- (c)Not letting any stagnant water build-up near homes
- (d)Both (a) and (b)
- (e)None of the above
- 73. What can be the potential side effect(s) of genetically modified mosquito offspring?
- Evolution of a breed of mosquitoes which are (a) more difficult to control
- Increase in the severity of diseases being (b) currently transmitted by mosquitoes.
- Change in host-insect interactions. (c)
- Loss of natural populations of mosquitoes (d)
- (e) (a), (b) and (c)
- 74. Which of the statements can be considered as true with respect to the passage given?
- Field trials on Genetically modified mosquitoes showed reduction of 96% target populations.
- Oxitec trademarked the GM Friendly (b) mosquitoes in 2015.
- The female GM mosquito has a self-limiting (c) gene
- (d) Both (a) and (b)
- None of the above (e)
- 75. What is the desired effect of releasing GM mosquitoes containing the 'Self-limiting Gene'?
- A substantial reduction in the population of mosquitoes.

- (b) Birth of mosquitoes without a biting mechanism
- (c) Decrease in the number of diseases caused due to mosquitoes
- Increase in the number of male mosquitoes. (d)
- (e) Both (b) and (c)

76. Which of the following word is similar to deadliest as mentioned in the passage given?

- fatal (a)
- demeaning (b)
- fulfil (c)
- (d) harmless
- None of the above (e)
- 77. Which of the statements can be considered as true with respect to the passage given??
- (a)GM mosquitoes are able to introduce some of their genes into the wild population.
- (b) Mosquitoes having GM genes have been thoroughly researched upon.
- (c)Oxitec released its friendly mosquitoes in Brazil
- (d)(a) and (c)
- (e)All of the above

Directions (78-80): A word has been given in each question and has been used in the sentences given below. Identify the statements where the word has been used in a contextually and grammatically correct manner. If the word has been used correctly in all the statements, mark (e), "All of these", as your answer.

78.HOSTILE

- He made hostile efficiency a key part of his (i) budget plan.
- There has been a hostile reaction to the government's proposed tax increase.
- The security forces exercised great restraint by not responding to hostile attacks and threats.
- (a) Only (i)
- Both (i) and (ii) (b)
- (c) Both (ii) and (iii)

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- (d) Only (iii)
- (e) All of these

79.VAGUE

- The judges determined that the law was too (i) vague to be fairly enforced.
- The merger of these two companies would (ii) vague

the world's biggest accounting firm

- The president had a vague reception in Ohio this morning.
- Only (i) (a)
- (b) Both (i) and (ii)
- Both (ii) and (iii) (c)
- (d) Only (iii)
- All of these (e)

80.ESCALATE

- The pedestrian was jaywalking when he (i) escalate the busy street, walking straight into the path of an oncoming vehicle.
- We've tried to escalate the most likely problems, but it's impossible to be prepared for every eventuality.
- The decision to escalate UN involvement has (iii) been made in the hopes of a swift end to the hostilities.
- (a) Only (i)
- (b) Both (i) and (ii)
- (c) Both (ii) and (iii)
- Only (iii) (d)
- All of these (e)

Directions (81-85): In the following question, four sentences are given which may be grammatically and contextually incorrect. You need to find the one which has no error and mark that as your answer. If all the given sentences are incorrect then mark option (e) i.e. 'all are incorrect' as your answer.

81.(a) India's chocolate market is pegged at Rs.11,000 crore, of which premium chocolates can be sized anywhere among 10% and 15%.

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- (b) South Korea reported 52 new case of coronavirus.
- ITC has plans to work with cocoa farmers directly in future.
- The company initially invested Rs. 100 crore to set up a greenfield chocolate manufacture facility in Haridwar.
- (e) All are incorrect
- 82. (a) Ratnakar Bank was rename as RBL Bank by the government.
- The government expects all the mergers of public sector banks, which were announced in 2019, to become effective from April 1.
- Analysts believe that lower gas prices would (c) be bad with exploration
- The Central Drugs Standard Control (d) Organisation will be regulate the medical devices now.
- (e) All are incorrect
- 83. (a) Mahindra Renewables will sell its entire stake in 3 subsidiaries to CLP India, a part of Hong Kong- based CLP Group, as nearly ₹340 crore.
- (b) The agreement will be signed to Doha city between Taliban representatives and U.S. special envoy Zalmay Khalilzad.
- The U.S. intelligence community publicly concluded that Russia intervened in there security matters.
- The injured animal was nursed back to health by the zookeeper and then released back into the wild
- (e) All are incorrect
- 84. (a) English language have the potential to connect the world without any barriers
- P.K. Sinha was appointed in the PMO when Nripendra Misra, the then Principal Secretary, resigns.
- She drink the caramel liquid too fast and was (c) soon too dizzy to stand.
- You're coming to the party, isn't you?

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All are incorrect (e)

- 85. (a) Tamil Nadu is likely to get three textile parks and a technology research centre under schemes that the Union Ministry of Textiles is
- (b) What is the uses of a house if you haven't got a tolerable planet to put it on?
- You have brushed your teeth today?
- (d) Rahul had barely nothing to help the poor children.
- All are incorrect (e)

Directions (86-90): In the following questions, a sentence is divided into four parts consisting of a highlighted word in each part. Choose the option reflecting the word which is either misspelt or grammatically incorrect. If all the highlighted words are correct, choose option (e) i.e. "all are correct" as your answer choice.

86. The manager balanced (A) the strength (B) of his team against that of their opponent (C) and sighed. (D)

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(a) balanced

- (b) strength
- opponent (c)
- (d) sighed
- (e) All are correct

87.0ne evening Rohan pripared (A) a nice supper (B) and put it on low heat in the oven to keep it tepid (C) while his wife dressed. (D)

prepared (a)

- supper (b)
- (c) tepid
- (d) dressed
- (e) All are correct

88. She was able to breathe (A) easier when she stood outside the massive(B) fortress (C) that sat on a clearing the size of two footbal (D) fields.

(a) breathe

- (b) massive
- fortress (c)
- (d) football
- (e) All are correct

89.From time to time Jack would looking over(A) Mungo's shoulder, suggesting(B) tactics (C) which invariably proved disastrous.(D)

- looking over
- (b) suggesting
- (c) tactics
- (d) disastrous
- All are correct (e)

90. Horrified (A) passengers saw Olive stumble

(B) and

fall of (C) a platform as an express roared (D) in.

- Horrified (a)
- (b) stumble
- (c) fall of
- (d) roared
- (e) All are correct

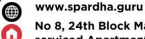
Directions (91-95): In the following questions, a grammatically correct and meaningful sentence is given which is divided into five parts, where the first part is fixed and highlighted, in the remaining parts of the sentence namely (A),(B),(C) and (D) You have to arrange the four parts to make a contextually and grammatically meaningful sentence. If no such rearrangement is possible mark (e) as your answer i.e. 'No rearrangement required'.

91.

- (A) the merger of Bharti Infratel
- (B) the world's second largest
- and Indus Towers will create (C)
- (D) tower company
- **BCDA** (a)
- (b) **CBDA**
- (c) **ACBD**
- **DCAB** (d)
- (e) No rearrangement is required

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		Directions (96-100): In the following passage there
92.	(A) upcoming visit to India	are blanks, each of which has been numbered. These
(B)	the long-awaited trade agreement	numbers are printed below the passage and against
(C)	during US President Donald Trump's	each, five options are given. Find out the appropriate
(D)	appears to be off the table	word which fits the blank appropriately.
(a)	DABC	Bumblebees, among the most important pollinators,
(b)	BDCA	are in
(C)	CDAB	(96) Fuzzy and buzzy, they excel a
(d)	ADCB	spreading pollen and fertilizing many types of wild
(e)	No rearrangement required	flora, as well as crucial agricultural crops like
		tomatoes, blueberries, and squash. But their
93.(A)	Leaders of the Railway Employees	numbers are (97)
Organi	zation	New research using a massive dataset
(B)	alleged that the government wants to	found that the insects are far less common than they
(C)	hand over the rail infrastructure	used to be; in North America, you are nearly 50
(D)	to the private operators for financial benefit	percent less likely to see a bumblebee in any given
(a)	ADCB	area than you were prior to 1974. Moreover, several
(b)	BACD	once-common species
(c)	CDBA	have (98) from many areas they
(d)	DABC	were once found, becoming locally extinct in those
(e)	No rearrangement required	places. For example, the rusty patched bumblebee,
0.4		which used to flourish in Ontario, is no longer found
94.	(A) China has not yet given	in all of Canada—in the U.S., it's endangered. In a
(B)	India the go-ahead to send an	new paper published this week in the journal
(C)	to coronavirus hit Wuhan aircraft with medical supplies	Science, researchers used a complex modeling process to (99) that their
(D)	DACB	(100) is driven in large part by
(a) (b)	ABDC	climate change. Specifically, the scientists found that
(c)	CBDA	in areas that have become hotter in the last
(d)	BCDA	generation, or have experienced more extreme
(e)	No rearrangement is required	temperature swings, bumblebees are less abundant.
(0)	To rearrangement is required	In Europe, they are 17 percent less plentiful than
95.	(A) mammals and birds move from	they were in the early 20th century. The scientists
(B)	with a change in season, many	examined the abundance of 66 species across the
(C)	one country to another in search of food	two continents.
(D)	and shelter, and for breeding	
(a)	ACBD	96
(b)	CADB	.(a) extinct (b) trouble (c) dropped
(c)	DABC	(d) growth (e) difficult
(d)	BACD	
(e)	No rearrangement is required	97.
		(a) increasing (b) dripped (c) removing
		(d) dropping (e) generating —

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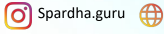




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(a) multiplied (b) concerning (c) disappeared

(d) certain

(e) vanish

99.

(a) proposed (b) recommending

(d) expresses

(c) implying (e) suggest

100.

(a) decline (b) deteriorate (c) rejection

(d) lessen (e) reduced



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