

Study the following information carefully and answer the questions given below:

There are seven friends i.e. A, B, C, D, E, F and G who all lives in a multi storey building such that ground floor is numbered 1 and above it is numbered 2 and so on till the last floor which is numbered 7.

Only two person lives between D and E. D lives on an odd number floor. Only one person sits between C and D. Only two person sits between C and F. Only two persons live between G and F. B lives one of the floor below A. More than Three person lives between G and A.

1.C lives on which of the following floor?

- A. 3rd Floor
- B. 2nd Floor
- C. 7th Floor
- D. 1st Floor
- E. None of these

2.Who among the following lives on the second floor?

- A. F
- B. A
- C. G
- D. E
- E. None of these

3.How many persons lives above the floor on which B lives?

- A. No One
- B. Two
- C. One
- D. Four
- E. None of these

4.Which of the following statement is true regarding D?

- A. D lives immediately above F.
- B. A live immediately below D's Floor.
- C. D lives one of the floor below G.
- D. C lives one of the floor below D.
- E. All are True.

5.Four of the following given five belongs to a group find the one that does not belongs to that group?

- A. B
- B. A
- C. G
- D. C
- E. D

Study the following arrangement carefully and answer the questions given below:

3 1 2 5 4 7 2 8 4 5 7 1 9 6 5 2 4 1 4 5 8 2 4 3 9 7 6 9 4 2 3

6.Which of the following digit will be sixth to the left of tenth from the right end?

- A. 6
- B. 9
- C. 5
- D. 2
- E. None of these

7.How many 2's are there in the series which are followed by a number less than 6?

- A. One
- B. None
- C. three
- D. Two
- E. More than three

8.What will be the addition of fifth, seventh and tenth digit from the left end?

- A. 13
- B. 10
- C. 11
- D. 15
- E. None of these

- 9.If all the perfect square digits are removed from the series, then which of the following will be fifth to the right of sixth from the left end?
- A. 5
 - B. 2
 - C. 8
 - D. 1
 - E. None of these

- 10.How many odd numbers are there in the given series which are immediately followed by an perfect square digit?
- A. One
 - B. None
 - C. three
 - D. Five
 - E. Seven

Study the following information carefully to answer the given questions.

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input: 65 98 57 12 33 41 89 6

Step I: 7 65 57 12 33 41 89 97

Step II: 13 7 65 57 33 41 97 88

Step III: 34 13 7 57 41 97 88 64

Step IV: 42 34 13 7 97 88 64 56

Step IV, is the last step

Input: 31 46 8 95 23 78 19 63

- 11.What is the total sum of the third element from the right in step III and the first element from the left in step IV?

- A. 150
- B. 126
- C. 168
- D. 145
- E. None of these

- 12.In which of the following step '31 46 94' found in the same order?

- A. Step III
- B. Step I
- C. Step IV
- D. Step II
- E. No such step exists

- 13.Which element comes exactly between '9' and '77' in Step IV of the given input?

- A. 32
- B. 19
- C. 94
- D. 47
- E. 9 and 62

- 14.Which of the following will be the step III?

- A. 24 9 20 31 46 94 77 62
- B. 24 20 9 31 94 46 77 62
- C. 24 20 8 31 46 94 77 62
- D. 24 20 9 31 46 94 77 62
- E. None of these

- 15.If it is possible to make only one meaningful word with the 1st, 3rd, 4th, 5th letters of the word DEGRADE, which of the following will be the second letters of the word ? If no such word can be made, give 'X' as the answer and if more than one such word can be made, give 'Y' as the answer.

- A. G
- B. A
- C. R
- D. X
- E. Y

16. How many such pair of letters are there in the word 'RANDOM' each of them as many as letters between them as they have according to the alphabetical order?
- A. four
 - B. Three
 - C. One
 - D. Two
 - E. None of these

Study the following information carefully and answer the questions given below:

A certain number of persons are sitting in row facing north. Q sits fifth to the right of V. Three persons sit between V and A. S sits fifth to the left of A. Only one person sits between V and D. X sits third to the right of D. Only three persons sit between X and C. Q is third from the right end. Only six persons sit between P and T. P is an immediate neighbour of X. S is not the immediate neighbor of D.

17. If S is at extreme left end then how many persons are sitting in the row?

- A. 11
- B. 17
- C. 13
- D. 14
- E. 12

18. If B sits exactly between T and S then what is the position of B with respect to A?

- A. Third to the left
- B. Third to the right
- C. Second to the left
- D. Fourth to the right
- E. None of these

19. If G sits second to the right of P then how many persons are sitting between G and V?

- A. Two
- B. One
- C. Five
- D. Three
- E. None of these

20. If R sits third to the left of S, then how many persons are sitting between R and D?

- A. Twelve
- B. Ten
- C. Fifteen
- D. Nine
- E. None of these

21. Who among the following is fifth to the right of A?

- A. S
- B. P
- C. R
- D. X
- E. Q

22. There are five persons i.e. F, G, H, I and J. If G is taller than H and J but smaller than F. I is smaller than H, who is not the second smallest. Then who is the third tallest person among all?

- A. J
- B. G
- C. F
- D. H
- E. None of these

Study the following information carefully and answer the questions given below:

There are eight friends i.e. A, B, C, D, E, F, G and H who all sit around a square table such that four of them sit at the four corners and face towards the centre and other four sit on the middle of the side who faces outside.

B sits third to the left of C, who sits second to the right of E. Only two persons sit between E and D. B does not sit opposite to D. G sits second to the right of F. G is not the immediate neighbour of D. A is not the immediate neighbour of B. H does not face outside the centre of the table.

23. Four of the following five belongs to a group find the one that does not belong to that group?

- A. D

- B. B
- C. C
- D. F
- E. G

24. Who among the following sits opposite to B?

- A. F
- B. D
- C. E
- D. A
- E. None of these

25. How many persons sit between B and A when counted from the right of A?

- A. No One
- B. Two
- C. Three
- D. One
- E. None of these

26. Who among the following sits on the immediate right of E?

- A. F
- B. A
- C. B
- D. G
- E. None of these

27. Who among the following sits second to the right of H?

- A. G
- B. C
- C. F
- D. A
- E. None of these

Study the following information carefully and answer the questions given below:

There are eight members i.e. A, B, C, D, E, F, G and H who belong to a family having three generations.

D is the only daughter of H and she is unmarried. H is the father-in-law of G. F is the son of A, who is the husband of E. B and D are siblings. F is the brother of G. C is the grandson of E.

28. How is G related to H?

- A. Son
- B. Daughter
- C. Son-in-law
- D. Daughter-in-law
- E. None of these

29. How is B related to C?

- A. Brother
- B. Son
- C. Father
- D. Mother
- E. None of these

30. Who among the following is the grandfather of C?

- A. H
- B. D
- C. F
- D. G
- E. E

Study the following information carefully and answer the questions below:

Seven boxes K, L, M, N, O, P, Q are placed one above another. More than three boxes are placed between L and P. Only one box is placed between box N and O. Box N is placed above box L. Box Q is placed immediately above K. Only one box is placed between Q and M. Not more than one box is placed between P and K. Box Q is not placed above O.

31. Which of the following boxes is kept at the top?

- A. Q

- B. L
- C. N
- D. O
- E. None of these

32. Which of the following box is placed immediately above box M?

- A. Q
- B. L
- C. N
- D. K
- E. None of these

33. How many boxes are kept between box L and box K?

- A. One
- B. Three
- C. Two
- D. Four
- E. None of these

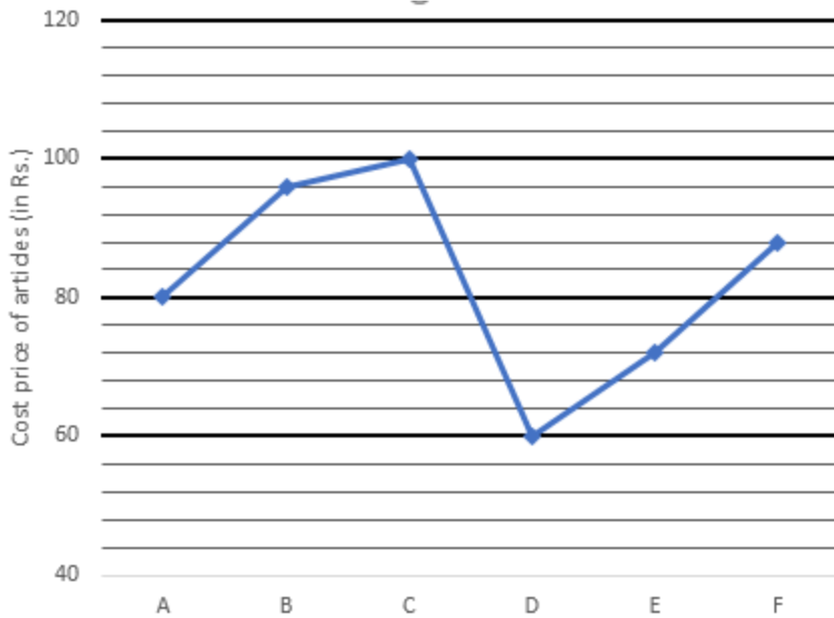
34. How many boxes are kept below box Q?

- A. Three
- B. Two
- C. One
- D. More than Three
- E. None

35. Which of the following box is placed immediately below box O?

- A. Q
- B. L
- C. N
- D. K
- E. None of these

Line chart given below shows cost price of six different types of articles while table shows profit percent earned on selling that article. Study the data carefully and answer the following questions.



Article Type	Profit %
A	20%
B	25%
C	12%
D	10%
E	25%
F	50%

36. Selling price of six article of type 'E' is what percent more/less than selling price of five articles of type 'A'?

- A. $11\frac{1}{9}\%$
- B. 50%
- C. 37.5%
- D. 12.5%
- E. 25%

37. Selling price of type 'F' is what percent of the selling price type 'D'?

- A. 200%
- B. 100%
- C. 150%
- D. 50%
- E. 300%

38. Retailer sold five articles of type 'B' and two articles of type 'A'. Find profit % earned by retailer?

- A. 19.75%
- B. 21.25%
- C. 23.75%
- D. 25.25%
- E. 27.75%

39. Find the average profit earned by retailer on selling one article of each type?

- A. 16

- B. 18
- C. 20
- D. 14
- E. 22

40. Find the ratio between total selling price of type 'A' and 'B' together to total selling price of type 'D' and 'F' together?

- A. 9 : 11
- B. 12 : 11
- C. 6 : 5
- D. 13 : 11
- E. 7 : 5

Find the wrong term in the given number series

41. 419, 420, 425, 450, 575, 1200, 4320

- A. 419
- B. 4320
- C. 420
- D. 1200
- E. 425

42. 7, 8, 16, 52, 209, 1046, 6277

- A. 6277
- B. 7
- C. 1046
- D. 16
- E. 8

43. 7, 22, 46, 88, 166, 316, 600

- A. 600
- B. 7
- C. 316
- D. 22
- E. 46

44. 240, 180, 120, 360, 90, 450, 75

- A. 75
- B. 180
- C. 450
- D. 240
- E. 120

45. 3000, 3008, 3072, 3288, 3800, 4800, 5528

- A. 4800
- B. 3008
- C. 3288
- D. 3000
- E. 5528

46. Ravi sent 'X' messages in a day, 20% in which sent to Ram. Out of remaining 25% sent to Shyam. Remaining messages sent to Rahul and Gopal is in the ratio 4 : 5. Rahul got 24 message.

Quantity I: Value of '1.5X'

Quantity II: 'X + 35'

- A. Quantity I > Quantity II
- B. Quantity I < Quantity II
- C. Quantity I ≥ Quantity II
- D. Quantity I ≤ Quantity II
- E. Quantity I = Quantity II or No relation

47. Area of a square of side 16 cm is same as area of a rectangle whose breadth is 8 cm.

Quantity I: Perimeter of square.

Quantity II: Perimeter of rectangle.

- A. Quantity I > Quantity II
- B. Quantity I < Quantity II
- C. Quantity I ≥ Quantity II
- D. Quantity I ≤ Quantity II

E. Quantity I = Quantity II or No relation

48. Train 'A' can cross a pole in 20 seconds and a platform which is 60 m long in 25 seconds. Train 'A' can cross train 'B' coming from opposite direction in 15 seconds. Ratio between speed of train 'A' to train 'B' is 2 : 3.

Quantity I: Length of train 'B'

Quantity II: Length of train 'A'

- A. Quantity I > Quantity II
- B. Quantity I < Quantity II
- C. Quantity I \geq Quantity II
- D. Quantity I \leq Quantity II
- E. Quantity I = Quantity II or No relation

49. Probability of selecting one yellow ball out of a box consisting some yellow balls and some green balls is $\frac{4}{7}$.

Quantity I: No. of yellow balls in box.

Quantity II: No. of green balls in box.

- A. Quantity I > Quantity II
- B. Quantity I < Quantity II
- C. Quantity I \geq Quantity II
- D. Quantity I \leq Quantity II
- E. Quantity I = Quantity II or No relation

50. **Quantity I:** Distance covered in upstream in 10.8 hours

Ratio of upstream speed to downstream speed is 1 : 11. If speed of boat in still water is 30 km/hr.

Quantity II: Find x.

The time taken by a boat for covering 'x - 18' km upstream is equal to time taken by it for covering 'x' km downstream.

Upstream speed is 6 km/hr less than downstream speed and speed of boat in still water in 15 kmph.

- A. Quantity I > Quantity II
- B. Quantity II > Quantity I
- C. Quantity I \geq Quantity II
- D. Quantity II \geq Quantity I
- E. Quantity I = Quantity II or relation can't be established

51. Veer can do a work in 5 days and Ayush can do the same work in 3 days. If ratio of efficiency of Veer to Ayush to complete the work is (x - 4) : (x + 4), then find the value of x.

- A. 8
- B. 16
- C. 18
- D. 24
- E. 12

52. If the difference between CI and SI at the end of 2 years is Rs. 100 then what is the principal given that rate is 5% per annum in both the cases and principal is also the same for both cases.

- A. 35000
- B. 40000
- C. 45000
- D. 36000
- E. 32000

53. In an election between two candidates, one got 55% of total valid votes and 20% of the total votes casted were invalid. If total votes were 7500, then what is the number of valid votes that the other person got ?

- A. 2550
- B. 2670
- C. 2700
- D. 2850
- E. 2500

54. The price of petrol is increased by 25% by what percent should a car owner reduce the consumption of petrol so that his expenditure on petrol remains constant ?

- A. 18%
- B. 16%
- C. 15%
- D. 20%
- E. 14%

55. By selling 6 dozen bananas, a man is losing selling price of 1 dozen bananas. Find his percentage loss.

- A. $14\frac{3}{7}\%$
- B. $14\frac{1}{3}\%$
- C. $12\frac{1}{2}\%$
- D. $14\frac{2}{7}\%$
- E. $14\frac{2}{3}\%$

56. A train crosses a bridge and a platform of length 450 m and 700 m in 20 sec and 30 sec respectively. Find the speed of the train.

- A. 25 m/s
- B. 26 m/s
- C. 25.5 m/s
- D. 27 m/s
- E. 28 m/s

57. 21 women can complete a piece of work in 20 days by working 10 hours a day. In how many days 21 men will complete the work by working 8 hrs a day if 3 men work as much as 5 women?

- A. 18 days
- B. 15 days
- C. 16 days
- D. 12 days
- E. 10 days

58. The speed of a boat in still water is 5 km/hr and speed of current is 3 km/hr. If time taken to cover a certain distance upstream is 8 hours then how long will the boat take to cover the same distance downstream?

- A. 2.5 hrs.
- B. 3 hrs.
- C. 2 hrs.
- D. 3.5 hrs.
- E. 1.5 hrs.

59. Three coins are tossed simultaneously. Find the probability of getting at least one head & one tail.

- A. $\frac{3}{4}$
- B. $\frac{1}{4}$
- C. $\frac{2}{5}$
- D. $\frac{1}{3}$
- E. $\frac{1}{2}$

60. The average age of a class of 20 students increases by 2 when 4 new students join. If the original average age was 18 years, then find the sum of ages of four students who join.

- A. 125
- B. 112
- C. 115
- D. 120
- E. 108

What should come in place of question mark (?) in the following questions?

61. $23\frac{8}{9} + 15\frac{7}{9} - ? = 12\frac{1}{3} \times \frac{2}{3}$

- A. $31\frac{4}{9}$
- B. 32
- C. $32\frac{5}{9}$
- D. $32\frac{7}{9}$

E. $31\frac{8}{9}$

62. $16.5 \times 18 \div \sqrt{729} \times 11 + 48 = (?)^2$

- A. 12
- B. 14
- C. 15
- D. 13
- E. 16

63. $4444 \div 44 + 3003 \div 3 = ? + 841$

- A. 271
- B. 261
- C. 251
- D. 281
- E. 291

64. $(4080 + 5160) \div ? = 440$

- A. 21
- B. 25
- C. 31
- D. 28
- E. 29

65. $? \times (623.5 + 587.5) \times 5 = 24220$

- A. 5
- B. 6.5
- C. 5.5
- D. 4.5
- E. 4

66. $342.09 + 575.98 - ?^2 = (12.09)^2 - \sqrt{99.95}$

- A. 28
- B. 24
- C. 16
- D. 32
- E. 36

67. $24.09 \times ? + 11.98 \% \text{ of } 224.99 = (19.02)^2 + \sqrt{676.09}$

- A. 5
- B. 10
- C. 20
- D. 25
- E. 15

68. $(12.01)^3 + ?^2 = 35.98 \% \text{ of } 5200.08$

- A. 8
- B. 12
- C. 16
- D. 24
- E. 20

69. $472.09 + 548.09 - ?^2 = (18.02)^2 + \sqrt{399.98}$

- A. 26
- B. 29
- C. 33
- D. 36
- E. 40

70. $121.09 + ? = 96.02 \% \text{ of } 499.98$

- A. 350
- B. 348
- C. 342
- D. 336
- E. 359

Read the following passage carefully and answer the questions given below it. Certain words are given in bold to help you locate them while answering some of the questions.

Ecological ruin is on a **gallop** across South Asia, with life and livelihood of nearly a quarter of the world's population affected. Yet, our polities are able to neither **fathom** nor address the degradation. The distress is paramount in the northern half of the subcontinent, roping in the swathe from the Brahmaputra basin to the Indus-Ganga plain.

Within each country, with politics dancing to the tune of populist consumerism, nature is without a guardian. The erosion of civility in geopolitics keeps South Asian societies apart when people should be joining hands across borders to save our common ground. Because wildlife, disease vectors, aerosols and river flows do not respect national boundaries, the environmental trends must **perforce** be discussed at the regional inter-country level. As the largest nation-state of our region, and the biggest polluter whose population is the most vulnerable, India needs to be alert to the dangerous drift. China has been resolutely tackling air pollution and promoting clean energy. But while Beijing's centralised governance mandates environmentalism-by-decree, the subcontinental realities demand civic participation for sustainability to work. Unfortunately, despite being a vast democracy where people power should be in the driving seat, the Indian state not only neglects its own realm, it does not take the lead on cross-border environmentalism.

Thus, Bihar is helping destroy the Chure/Siwalik range of Nepal to feed the construction industry's demand for boulders and conglomerate, even though this hurts Bihar itself through greater floods, desertification and aquifer depletion. Air pollution is strangling the **denizens** of Lahore, New Delhi, Kathmandu and Dhaka alike, but there is no collaboration. Wildlife corridors across States, provinces and countries are becoming constricted by the day, but we look the other way. The UN Environment Programme (UNEP) has chosen India to be the 'host country' to mark World Environment Day today. But when will New Delhi rise to connect the dots between representative democracy and ecological sanity?

Truth be told, the environment ministry is invariably the least empowered in the major countries of South Asia, without clout vis-à-vis line ministries, and unable to coordinate the ecological response. Governments were content once to regard environmental protection as synonymous with wildlife protection. Today they stand unprepared when the challenges have greatly multiplied and deepened. There is distress across the ecological spectrum, but one need only study the rivers and the atmosphere to track the inaction of governments and our weakened activism. On water, the subcontinent is running out of the resource due to the demands of industrialisation and urbanisation, and continuation of the colonial-era irrigation model based on flooding the fields. The economic and demographic forces are arrayed against the rivers and their right-of-way. In the hills, the Ganga in Uttarakhand and the Teesta of Sikkim are representative of rivers that have been converted into dry boulder tracts by 'cascades' of run-of-river hydroelectric schemes. The same **fate** now threatens the rivers of Nepal and India's Northeast, while the tributaries of the Indus were '**done in**' decades ago through water diversion.

Everywhere, natural drainage is destroyed by highways and railway tracks elevated above the flood line, and bunds encircling towns and cities. Reduced flows and urban/industrial effluents have converted our great rivers into sewers. We refuse to consider drip irrigation as a solution just as we fail to acknowledge that the rivers are made to carry hundreds of tonnes of plastics daily into the Bay of Bengal and the Arabian Sea. While underground aquifers are exploited to exhaustion, the popular 'river-training' prescription imprisons our rivers within embankments, according to the inherited Western engineering canon that does not factor in the natural silt carried by rivers of the Himalaya. The would-be high-dam builders have not adequately studied the phenomenon of Himalayan cloudbursts, nor do they find it necessary to address the question: how do you de-silt a deep reservoir when it fills up with sand and mud?

As we have seen, the highs of environmental movements are invariably followed by lows, and so to exit the cycle what is needed is an "environmental system" inbuilt into the infrastructure of state and society. Work towards ecological sustainability must go beyond ritual, with the path seeming to lie in the empowerment of local government all over. Elected representatives in cities and districts must be challenged to emerge as the bulwark of environmentalism even as the provincial and national governments are asked to rise to their regulatory responsibilities. When 'organic environmentalism' rises from the grassroots and makes state authority accountable, South Asia and its peoples will be protected. At that point, no force will be able to stop activism across the frontiers and South Asia will begin to tackle pollution and dislocation as one.

71. According to the passage, what is the drawback of the popular 'river-training' prescription under inherited Western engineering canon?

- A. It doesn't consider how to de-silt a deep reservoir when it fills up with sand and mud
- B. How to save natural drainage by highways and railway tracks elevated above the flood line
- C. It does not factor in the natural silt carried by rivers of the Himalaya.
- D. Both (B) and (C)
- E. None of these

72. Why author finds the government responsible for the paced ecological imbalance and destruction?

- A. Government in each country is following the populist consumerism theory
- B. Government in countries are neither addressing the issue nor they are getting it.

- C. Government in countries are not taking the lead on cross-border environmentalism.
- D. All of the above
- E. None of these

73. According to the passage why South Asian societies are unable to discuss the environmental trends at the regional inter-country level?

- A. As polities are able to neither fathom nor address the degradation
- B. As formal politeness and courtesy in behavior or speech has totally vanished in geopolitics
- C. Today they stand unprepared when the challenges have greatly multiplied and deepened
- D. Both (A) and (C)
- E. None of these

74. Which of the following options explain the most suitable meaning of the phrasal verb 'done in' used?

- A. To make something happen
- B. Extremely tired
- C. Be unwilling to tolerate or be bothered with
- D. In a situation so bad that it is impossible to get out
- E. None of these

75. What are the reasons that the subcontinent is running out of the water resources?

- A. Industrialization and urbanization
- B. Continuation of the old irrigation model based on flooding the fields
- C. By continuous use of run-of-river hydroelectric schemes
- D. Natural drainages are being destroyed by highways and railway tracks elevated above the flood line
- E. All of the above

76. Choose the word which is most similar in meaning to the word printed in bold as used in the passage.

Gallop

- A. Amble
- B. Stroll
- C. Crawl
- D. Hasten
- E. Lumber

77. Choose the word which is most similar in meaning to the word printed in bold as used in the passage.

Fathom

- A. Misinterpret
- B. Misunderstand
- C. Neglect
- D. Guess
- E. Understand

78. Choose the word which is most similar in meaning to the word printed in bold as used in the passage.

Perforce

- A. Inevitably
- B. Unnecessarily
- C. Subliminally
- D. Equivocally
- E. None of these

79. Choose the word which is most opposite in meaning to the word printed in bold as used in the passage.

Denizens

- A. Inhabitant
- B. Resident
- C. Alien
- D. Townsman
- E. Native

80. Choose the word which is most opposite in meaning to the word printed in bold as used in the passage.

Fate

- A. Influence
- B. Misfortune
- C. Chance
- D. Destiny
- E. Consequence

In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five options are given. Four of the five words fit into the blank coherently. Find out the word which does not fit into the blank appropriately.

It was a _____(81)_____ journey that these 166 passengers of Jaipur bound Jet Airways flight number 9W 697 from Mumbai on Thursday will never forget.

When the _____(82)_____ took off at about 6 am on Thursday everything _____(83)_____ normal.

However, after 10 minutes into the flight, the _____(84)_____ of these passengers began. Suddenly the oxygen masks came down from above their seats. By this time the aircraft was flying at a/an _____(85)_____ of about 28,000 feet. Suddenly the _____(86)_____ started feeling uncomfortable while some started to bleed from nose and ears. The panicked passengers _____(87)_____ putting oxygen masks onto themselves while many _____(88)_____ that they were not working. After about 10-15 minutes of _____(89)_____ and panic the oxygen started flowing into the masks, much to the _____(90)_____ of the passengers.

81. _____

- A. scary
- B. horrifying
- C. chilling
- D. happy
- E. intimidating

82. _____

- A. flight
- B. car
- C. airplane
- D. aircraft
- E. plane

83. _____

- A. translated
- B. seemed
- C. appeared
- D. looked
- E. None of the above

84. _____

- A. difficulty
- B. pleasure
- C. agony
- D. misery
- E. trouble

85. _____

- A. altitude
- B. height
- C. building
- D. elevation
- E. none of the above

86. _____

- A. soldiers
- B. passengers
- C. travelers
- D. commuters
- E. voyagers

87. _____

- A. began
- B. initiated
- C. commenced
- D. started
- E. stopped

88. _____

- A. complained

- B. criticized
- C. praised
- D. whined
- E. moaned

89. _____

- A. hue and cry
- B. disturbance
- C. uproar
- D. enjoyment
- E. ruckus

90. _____

- A. consolation
- B. comfort
- C. ease
- D. relief
- E. problem

Each question below has two blanks. There are five pairs of words below the sentence. Each pair is lettered. Choose the pair of words which can be filled up in the blanks in the sentence in the same order so as to complete the sentences meaningfully.

91. With just three months left in state assembly elections, Rashtriya Swayamsevak Sangh (RSS) Sarsanghchalak Dr Mohan Rao Bhagwat will be on a 10-day _____ of Rajasthan where he will _____ in Jodhpur, Nagaur and Jaipur.

- A. pleasure, stay
- B. stay, sleep
- C. tour, camp
- D. running, run
- E. visit, sleep

92. Jet Airways (India) Ltd _____ it would _____ its 49% stake in Jet Privilege Pvt. Ltd, the frequent-flyer loyalty programme subsidiary.

- A. walked, sell
- B. slept, eat
- C. asserted, play
- D. said, monetize
- E. asserted, manages

93. Solar capacity installations _____ the country is at 25,000 megawatts (MW), or _____ of the 2022 target of 100,000 MW, according to Mercom India research.

- A. on, one-eighth
- B. in, one-fourth
- C. below, two-third
- D. at, excessive
- E. in, one-eighth

94. On Monday, the government _____ that it would merge Bank of Baroda (Bank of Baroda), Vijaya Bank and Dena Bank to form the third largest _____ in India.

- A. announced, lender
- B. decided, investor
- C. decided, retailer
- D. sought, bank
- E. received, lender

Answer: A

95. The Union cabinet on Wednesday _____ a proposal for the complete electrification of Indian Railways in the next four years, reducing dependence on imported fossil fuel and saving revenue for the national _____.

- A. postponed, railways
- B. announced, car
- C. discussed, transport
- D. told, railways
- E. approved, carrier

In the following questions, a sentence is divided into five parts with one of the parts of each sentence is highlighted in bold suggesting the grammatically correct part of the sentence. Out of the four other parts, choose the part of the sentence which contains grammatical or contextual error in it. If the given sentence is both grammatically correct and contextually meaningful, choose option (E) i.e., “No error” as your answer.

96. The move will be cost (A)/ the government ₹12,134 crore, (B)/ rail minister Piyush Goyal said (C)/ after a meeting of the (D)/ **Cabinet Committee on Economic Affairs (CCEA)**.

- A. A
- B. B
- C. C
- D. D
- E. No error

97. The release of Manto (A)/ **directed by Nandita Das** / and with Nawazuddin Siddiqui in the lead (B)/, is momentous event in the life (C)/ of the great Urdu writer’s family (D).

- A. A
- B. B
- C. D
- D. C
- E. No error

98. No wonder then that for some time now, (A)/ media and technology companies for the world (B)/ have looked at (C)/ **Artificial Intelligence (AI)-led algorithms** / as the saviour—the demon-slayers (D).

- A. A
- B. B
- C. C
- D. D
- E. No error

99. Like every weekday (A)/ since the past two years, (B)/ **she made her way** / to platform number 7 (C)/ and waited for the Churchgate-bound train from Virar (D).

- A. A
- B. B
- C. C
- D. D
- E. No error

100. All six writers (A)/ who made it to the finals (B)/ of the Booker’s prize (C)/ are from the UK, (D)/ **the US, and Canada**.

- A. A
- B. B
- C. C
- D. D
- E. No error