SBI PO Memory Prelims Based Papers 2021

- > Reasoning Ability
- **➤ Quantitative Aptitude**
- **≻** English Language



English Language

Directions (1-7): The passage given below has certain words or phrases highlighted and blanks that might need to be filled. There are questions that follow the passage. Read the same carefully and mark the most appropriate options as your answers

The global health crisis actually offers a unique opportunity to rethink prevailing business models in the hospitality space. The idea is to develop experiences that satisfy domestic as well as local needs of the communities. The Federation of Hotel & Restaurant Associations of India (FHRAI) further highlighted that due to the financial losses during the first wave, almost 40 per cent of hotels and restaurants in India have shut down permanently. About 20 per cent haven't back fully and the remaining a hit of over Rs 1.30 lakh crore in revenue for the fiscal year 2020-21 due to the impact of the ongoing global health crisis. In such a situation, continue to run in losses. Overall, the Indian hotel industry has taken the hospitality sector is seeking more support from the Government to stay afloat. So far, the only respite has been the Government's decision to extend the Emergency Credit Line Guarantee Scheme (ECLGS) to the sector, under which the finance ministry recently removed the ceiling of Rs 500 crore in loan outstanding to get credit. Besides, the industry is pinning its hope on the revival in domestic travel seen after the waning of the second wave while wishing there is no third wave. Hence, stepping up to understand and respond to changing

consumer behaviour as well as adopt new practices will be essential to the recovery of the hospitality sector.

Though the suspension of global tourism has hit the Indian hospitality industry hard, it's time to shift the larger focus on the domestic demands. Millions of travelers, who are unable to travel overseas, would look for quality domestic alternatives. So, focusing on internal tourism is the way forward. With the work-from-home working model, employers should consider extending their employees the opportunity to take a break and unwind - as a 'staycation' or a 'workcation'. Resorts or hotels could remodel and renovate to address workcation needs of employees. A continued focus on guest's safety, hygiene and sanitization is important to instill confidence among guests in a post COVID-19 World. The global health crisis actually offers a unique opportunity to rethink prevailing business models in the hospitality space. The idea is to develop experiences that satisfy domestic as well as local needs of the communities. Adaptability is the key for survival -- and those who are seizing this opportunity are further enabling the inclusive and sustainable growth of the sector.

- 1) Which of the following is the best synonym to the word 'respite' as used in the passage?
- A. Solution
- B. Breather
- C. Recess
- D. Issue
- E. None of the above

2) What is the tone of the author in the initial lines of the passage?

- A. Critical
- B. Skeptical
- C. Optimistic
- D. Cautionary
- E. Alarming

3) Which of the following statements is not true as per the passage?

- A Integrating facial recognition technology within the hotels or resorts will primarily speed up the check-in process
- B. Reducing the amount of human contact that is needed in the age of social distancing.
- C. An omni-channel approach for sales in the hospitality space will make the sector more attractive.
- D. Hospitality sector will be instrumental in the sector's success in the post-COVID-19
- E. All of the above

4) Which of the following is one of the suggestions that has been discussed by the author?

- A. Hospitality industry can tie-up with the schools etc. to offer hygienic stay options for their students
- B. Resorts and Hotels should convert themselves into part-time office areas for the employees

- C. Integration of technologies like facialrecognition can make the payments and other facilities easy for the customers
- D. The industry should try to focus on the internal tourism to cater to the demands of the tourists who prefer international tourism
- E. All of the above

5) The employers have also been advised by the author. Which option helps understand the same?

- A. The author says that the employers should consider offering facilities like workcation or staycation for their employees
- B. The employees should keep in view the conditions that the pandemic has created and maintain social distancing by not calling them to work form office
- C. As the employers of the hospitality industry are hard-hit, they should empathize with their employees in these tough times till the industry bounces back
- D. Both (a) and (c)
- E. All (a), (b) and (c)

6) The word that fills the blank above to complete the sentence in the best possible way is?

- A. Revert
- B. Came
- C. Stay
- D. Bounced
- E. Rise

- 7) How has COVID hit the hospitality industry?
- A. About 40% of the hotels and restaurants have been shut down globally
- B. About 20% hotels have not been able to recover till now
- C. Rs. 500 crores have been lost due to losses in the industry
- D. Only (a) and (b)
- E. None of the above

Directions (8-12): Rearrange the following sentences in the proper sequence to form a meaningful paragraph and then answer the questions given below.

- (A) But, Mr. Austin's trip preceded an unannounced stop in Kabul where the U.S. is undertaking a major review of its troop's pull-out schedule and peace plan.
- (B) The timing of U.S. Secretary of Defense Lloyd Austin's visit to New Delhi over the weekend was significant for many reasons.
- (C) As a result, all three areas: bilateral ties, the Indo-Pacific and Afghanistan came up for discussion during talks.
- (D) Also, the visit, just after the first ever Quad leaders' summit, confirms the U.S.'s focus on greater maritime cooperation in the Indo-Pacific.
- **(E)** Finally, Mr. Austin was careful not to make any direct reference to Beijing or about the LAC dispute, which New Delhi considers a bilateral issue.
- **(F)** As the first senior ranking official of the Biden administration to meet with the Modi government, his visit this early in the new

President's tenure indicates the place India holds.

- 8) Which of the following statements does not form a part of a coherent paragraph, after rearranging the given statements?
- A.B
- B. F
- C. C
- D. D
- E. None is coherent.
- 9) Which of the following pair of statements will appear in similar sequence after rearrangement, as given in the option?
- A. A-E
- B. C-D
- C. B-F
- D. D-E
- E. A-F
- 10) Which of the following is the SECOND statement after rearrangement?
- A. B
- B. C
- C. F
- D. A
- E.E
- 11) Which of the following is the THIRD statement after rearrangement?
- A. D
- B. A
- C. F
- D. E

E.C

12) Which of the following is the FIFTH statement after rearrangement?

A. F

B. C

C.B

D. A

E. E

Directions (13-17):-In the following questions, four words are highlighted which may or may not be in their proper place. You are required to interchange them in order to make it both grammatically and contextually correct. In case the sentence is correct, select 'No replacement required'.

13) The abandoned (A) employees were taken by the miscreants (B) in an operational vehicle belonging to ONGC. Later, the vehicle was found abducted (C) near the Nimonagarh jungles close to the Assam-Nagaland border (D).

A. A-D

B. A-C

C. B-D

D. A-B

E. No replacement required

14) Struggling to track close to 45,000 active Covid-19 patients in home isolation, the PMC has introduced (A) a mobile application for the purpose (B). The civic body is planning (C) to make it mandatory for patients to download the

app, so that they get hospital **admission (D)** on a priority basis when required.

A. A-C

B. B-D

C. A-D

D. B-C

E. No replacement required

15) The PMC has received complaints (A) that some patients in home isolation are violating (B) safety protocols and moving around in public. The officer said this was happening despite the civic administration putting (C) stamps on their wrists and putting stickers (D) on the entry to their homes.

A. A-D and B-C

B. A-B and C-D

C. A-C and B-D

D. Only B-C

E. No replacement required

16) As <u>COVID-19</u> cases continued to rise, **Following (A)** another high of 12,206 cases on Tuesday, and the Gujarat government opened all hospitals and **treating (B)** homes for **nursing**

(C) Covid-19 patients across the state. Hitting

(D) a core-committee meeting, the state government announced military hospitals would also be roped in to fight against the <u>pandemic</u>.

A. A-B and C-D

B. B-D and A-C

C. A-D and B-C

D. Only A-D

E. No replacement required

| | C. Engaged, Contradiction |
|---|--|
| 17) The disengage (A) for the U.S. is that it | D. Eligible, Consent |
| cannot conundrum (B) from Afghanistan, if that | E. None of these. |
| is its priority (C) , without accepting Pakistan's | |
| terms (D). | 20) On-site walk-in registrations for COVID-1 |
| A. A-C | vaccines havegood re sponse |
| B. B-D | senior citizens. |
| C. C-D | A. Acquired, Within |
| D. A-B | B. Gained, Among |
| E. No interchange required | C. Acquired, Over |
| | D. Gained, Between |
| Directions (18-21): In the following questions a | E. None of these. |
| paragrap <mark>h i</mark> s given with two bla <mark>nks. The</mark> | |
| paragra <mark>ph i</mark> s then provided with fiv <mark>e</mark> options | 2 <mark>1) Thereare_</mark> ways in w <mark>hi</mark> ch women |
| which <mark>con</mark> sist of the words that can fill the given | at <mark>hom</mark> e can be reduc <mark>ed</mark> by the |
| blank <mark>s. Choose that option as your a</mark> nswer | government. |
| which can fill the given blanks in the exact order | A. Little, Bur <mark>den</mark> |
| as gi <mark>ve</mark> n in the option. If none of th <mark>e</mark> given | B. Many, B <mark>urden</mark> |
| optio <mark>ns f</mark> ills the given blanks then choos <mark>e</mark> option | C. Few, B <mark>urdened</mark> |
| (e), 'N <mark>on</mark> e of these' as your answer. | D. Much <mark>, Works</mark> |
| 18) The party in the State and the | E. None of these. |
| nationa <mark>l pa</mark> rty did not <mark>arrive</mark> at an u <mark>nde</mark> rstanding, | |
| leading to the | 22) Challenges linked to elections come in man |
| A. Progressive, Offers | <mark>shapes and</mark> sizes- <mark>so</mark> me can b |
| B. Seating, Participate | , most are hard t |
| C. Ruling, Deadlock | |
| D. Constitutional, Allied | A. Anticipated, tell. |
| E. None of these. | B. Expected, introduce |
| | C. Benefitted, said |
| 19) Those aged above 80 and thosefor | D. Promoted, delusion |
| casting postal ballots should fill up a 12-D | E. None of the above |
| form when officials visit their residences. | |
| A. Engage, Clarity | Directions (23-27): In the following questions |

B. Eligibility, Conceptual

 $five \, sentences \, are \, given \, among \, which \, one \, of \,$

sentence grammatically correct. Choose the sentence/s which is grammatically and contextually correct.

23)

- A. Scientists believe that the cow is the only animal which both inhales and exhales oxygen.
- B. There were food shortages and other deprivations during the Civil War.
- C. The article providing a useful summary of the current state of play in the negotiations.
- D. The old railway station was in a state of derelict.
- E. Unless 1951, China had no ongoing suzerainty over Tibet.

24)

- A. One would sure marvel at the incredible and timely collaboration.
- B. Existing Indian infrastructures can't sustainable security of data centers at the level required.
- C. Nanotechnology using to produce nano urea to improve its nutrient efficiency.
- D. Doctrinal clarity and institutional coherence are essential for a robust cyber security posture.
- E. One virus and its vaccines has taught health journalists precious lessons.

25)

- A The fear of infection keeps residents inside their homes.
- B. The government intent to offload public sector units and banks resulting in the long term loss of public wealth.

- C. The government has presided to an exponential rise in NPAs.
- D. Unresolved questions and the hope of finding life on the planet have been intrigued experts for decades.
- E. Mars has always been depiction as a backup site for humanity to migrate.

26)

- A: You have got to consider the time element when planning the whole project.
- B: Airline passengers may facing lengthy delays during holiday travel.
- C: The island has longer golden beaches fringed by palm trees.
- D: She returned back to work after a prolonged illness.
- E: The building wasmade using modern constructing techniques.

27)

- A. The Internet is an invaluable resources for teachers.
- B. In order to turn the deserts into fertile and productive land, engineers built an 800-miles canal.
- C. He was able to provide the police with some valuable informations.
- D. Teamwork at its best results in a synergy that can be very produced.
- E. Scientists have been trying to solve this puzzle for years.

Directions (28-30): In the following question, two statements and five connectors are given. Only one of the connectors from those given can be used to combine the given two statements into one sentence without changing the meaning. Choose that connector as your answer.

28)

- **I.** In the case of a prism some caution is necessary.
- **II.** The standards used are very close together.
- A. Since
- B. Unless
- C. In addition to
- D. Of course
- E. Except

29)

- L His favorite occupation when not playing boston, a card game he was very fond of, was that of listener.
- **L** when he succeeded in setting two loquacious talkers at one another.
- A. Especially
- B. Although
- C. Whether
- D. Nevertheless
- E. None of the above

30)

- L He doubted Katie would be anything like a demon mother.
- He could see the both of them ending up as his father and mother did: dead-dead before their child was six.

- A. Yet
- B. If
- C. As
- D. On account of
- E. Owing to

Quantitative Aptitude

Directions (31-35): Study the following information carefully and answer the questions given below.

The given table shows the total number of appliance and the number of AC and the % of fridge sold by five different companies in a month.

Total appliance = Number of ACsold + Number of Fridge sold + Number of Oven sold

| Companies | % of fridge sold | Number of AC | Total appliance |
|-----------|------------------|--------------|-----------------|
| | out of total | sold | sold by a |
| | appliance sold | | company |
| | by a company | | |
| A | 30% | 400 | 1000 |
| В | 20% | 520 | 2080 |
| С | 35% | 560 | 1400 |
| D | 40% | 480 | 1600 |

31) If the number of Oven sold by Eishalf of the number of oven sold by D and the ratio of the number of oven and AC sold by Eis 8:11, then find the number of AC sold by E?

- **A**. 297
- **B**. 308
- **C**.319
- **D**.330
- E. None of these

- 32) The difference between the number of fridge sold by A and B together is what percent of the total number of oven sold by B and C together?
- **A**. 7.76%
- **B**. 18.85%
- C. 26.65%
- **D**. 15.56%
- E. 3.44%
- 33) Ratio of unsold to sold fridge by A is 7:3. The number of Unsold fridge by B is equal to 50% of the fridge unsold by A and the number of unsold AC by B is 36 more than the number of unsold fridge by B, then find the total number of AC sold and unsold by B?
- A. 386
- **B**. 906
- C.600
- **D**.520
- E. 526
- 34) The cost price of an Oven in A is Rs. 2000 and the cost price of a fridge in C is Rs. 3000. If 40% of the oven sold by A at the profit of 10% and rest are sold at 40% loss and 60% of the fridge sold by C at the profit of 5% and rest are sold at the loss of 20%, then find the total revenue collected from A and B?
- **A.** Rs.2078100
- **B**. Rs.1679700
- C. Rs.1775600
- **D**. Rs.197000
- E. Rs.1876500

- 35) If the total number of appliance sold by E is 80% more than that of D and the number of oven sold by E is average of the number of oven sold by A and C. If the number of fridge sold by E is 20% more than that of D, then find the number of AC sold by E?
- A. 1700
- **B**. 1787
- C. 1720
- D. 1855
- E. 1830

Directions (36-40): What value should come in the place of (?) in the following number series? 36) 15, 23, 30, 36, 41, ?

- a) 45
- b) 48
- c) 51
- d) 54
- e) 57
- 37) 12, 36, 80, 164, 328, ?
- a) 596
- b) 612
- c) 648
- d) 652
- e) 678
- 38) 3, 8, 18, 33, 53, ?
- a) 64

- b) 68
- c) 72
- d) 78
- e) 84
- 39) 10, 20, 60, 300, ?, 23100
- a) 1800
- b) 2100
- c) 2400
- d) 2700
- e) 3000
- 40) 6, 7<mark>, 1</mark>6, 51, 208, ?
- a) 1045
- b) 1050
- c) 1060
- d) 1080
- e) 1040
- 41) Ratio of the efficiency of A and B is 3:2 and the efficiency of A is 200% more than that of C. If B and C together can complete the work in 60 days, in how many days A and B to gether can complete the work?
- A. 24 days
- **B**. 30 days
- **C**. 36 days
- **D** . 42 days
- **E**. 45 days

- 42) A, Band C started the business. The ratio of the investment of A and C is 4:5 and the investment of B is 20% more than the investment of C. After 12 months, B withdrew 33(1/3)% of his initial investment and after one more year, C added 60% of his initial investment. At the end of 30 months, the total profit of the business is Rs.7200, then find the profit share of A?
- A. Rs.2000
- **B**. Rs.2400
- C.Rs.1800
- D. Rs.2700
- E. None of these
- 43) The present age of Arul's father is four times the present age of Arul. Four years ago, the age of Arul's father is six times the age of Arul's age atthat time. Arul's grandfather's age is seven times the present age of Arul. Find the difference between the present age of Arul's father and grandfather?
- A. 20 years
- **B**. 30 years
- **C**. 15 years
- **D**. 25 years
- E. 35 years
- 44) Ratio of the Marked price to the cost price of the laptop is 9:5. The shopkeeper allows two successive discounts of 20% and 25% respectively. If the shopkeeper sold it at a single discount of 35%, he would have gained Rs. 180

more. Find the selling price of the laptop at a profit of 30%?



B. Rs.3600

C.Rs.3400

D. Rs.2800

E. Rs.2600

45) Sumaninvests Rs.(x+1000) in a compound interest scheme at the rate of 10% per annum for 2 years and he also invests Rs.x in a simple interest scheme at the rate of 15% per annum for 3 years. The interest received on a simple interest scheme is Rs.750 more than that of a compound interest scheme. Find the value of x?

A. Rs.3600

B. Rs.4000

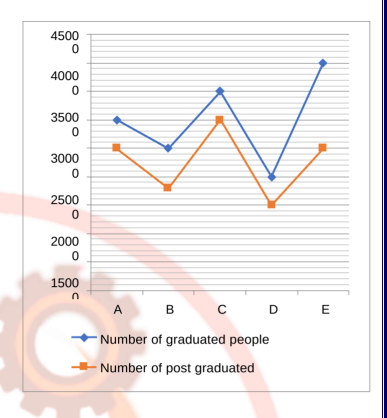
C. Rs.4200

D. Rs.4400

E. Rs.4800

Directions (46-50): Study the following information carefully and answer the questions given below.

The given line graph shows the number of graduated people and the number of post graduated people in five different villages.



46) Ratio of the number of male and female graduates and post graduates people in village D is 5:3 and 11:9 respectively. Find the total number of male graduates and post graduates people in village D?

A. 20750

B. 20850

C. 20650

D. 20950

E. None of these

47) The total number of literate and illiterate people in B is 5:3 and the number of literate people in B is 125% of the total number of graduate and post graduates people in the same village. Find the number of illiterate people in B?

A. 32250

B. 32280

C.32300

- **D**.32350
- E. 32460
- 48) Total number of people in A is 20% more than the number of graduates and post graduates people in A. If the ratio of the number of male to female population in A is 5:3, then find the number of male population in A?
- A. 41240
- **B**. 41230
- C.41250
- **D**.41280
- E. 41290
- 49) The total number of post graduates people in C and E together is approximately what percent of the number of graduates people in the same villages?
- A. 70%
- **B**. 73%
- C.75%
- **D**. 78%
- **E**. 81%
- 50) Ratio of the post graduates people in E and F is 5:7 and the number of graduate people in F is 4000 more than the number of graduates people in B. If the ratio of the number of male to female post graduates and graduates people in F is 3:2 and 3:1 respectively, then find the number of female post graduates and graduates people in F?
- A. 21200
- **B**. 21240

- C.21210
- **D**.21250
- **E**. 21300

Directions (51-56): Following question contains two equations as I and II. You have to solve both equations and determine the relationship between them and give an answer as,

51)

1)
$$x^2 - 15x + 54 = 0$$

II)
$$y^2 - 4y - 117 = 0$$

- A. X > Y
- **B**. x ≥ y
- **C** . x = y or relationship can't be determined.
- D.x < y
- **E**. x ≤ y
- 52)

1)
$$x^2 - 5x - 204 = 0$$

II)
$$y^2 + 27y + 180 = 0$$

- A. x > y
- $B. x \ge y$
- **C** . x = y or relationship can't be determined.
- $D \cdot x < y$
- **E**. x ≤ y
- 53)

1)
$$x^2 + 2x - 99 = 0$$

- II) $y^2 19y + 90 = 0$
- A. X > Y
- **B**. x ≥ y
- \mathbf{C} . $\mathbf{x} = \mathbf{y}$ or relationship can't be determined.
- $\mathbf{D} \cdot \mathbf{x} < \mathbf{y}$
- **E**. x ≤ y

54)

I)
$$x^2 + x - 182 = 0$$

II)
$$y^2 + 31y + 240 = 0$$

A. X > Y

B. $x \ge y$

 $\mathbf{C} \cdot \mathbf{x} = \mathbf{y}$ or relationship can't be determined.

 \mathbf{D} . x < y

E. x ≤ y

55)

1)
$$2x^2 - 13x + 20 = 0$$

II)
$$y^2 - 17y + 52 = 0$$

A. x > y

B. x ≥ y

C.x = y or relationship can't be determined.

D.x < y

E. x ≤ y

56)

1)
$$x^2 - 40x + 384 = 0$$

II)
$$y^2 - 26y = -168$$

A. x > y

B. $x \ge y$

C . x = y or relationship can't be determined

 $\mathbf{D} \cdot \mathbf{x} < \mathbf{y}$

E. x ≤ y

57) The length and breadth of a rectangle is (x + 5) cm and (x - 2) cm respectively. If the perimeter of the rectangle is 6 cm more than the perimeter of the square whose area is 400 cm², then find the area of the rectangle?

A. 540 cm²

B. 510 cm²

C. 420 cm²

D. 480 cm²

E. 450 cm²

58) A train crosses a tower in 20.25 seconds and also crosses a 150 m long bridge in 27 seconds. Find the speed of the train?

A. 60 kmph

B. 72 kmph

C . 80 kmph

D. 90 kmph

E. None of these

59) The boat covers x km upstream in thours and the same boat covers (x + 40) km downstream in (t-4) hours. If the speed of the stream is 7 kmph, then find the speed downstream?

A. 32 kmph

B. 25 kmph

C . 28 kmph

D. 35 kmph

E. Cannot be determined

60) A vessel contains 56 liters of milk and the rest is water which is 1/5th of the mixture of the vessel. If 15 liters of mixture are taken out and x

liters of water added to the mixture, then the ratio of milk and water becomes 11:6. Then find the value of x?

A. 14

B. 10

C. . 13

D. . 11

E. None of these

Directions (61-65): Read the following information carefully and answer the questions.

The given information shows the total number of fans (ceiling and table) sold by four different shops A, B, C and D.

Ceiling Fan: Ratio of the number of Ceiling fans sold by shops A and B is 1:2 respectively and the difference between the number of Ceiling fans sold by shops A and D is 90. Number of Ceiling fans sold by shop C is 20% less than that of shop D. Number of Ceiling fans sold by shop C is 60% of number of Ceiling fans sold by shop B.

Table Fan: Average number of table fans sold by all four shops is 175 and the number of table fans sold by shop A is two times the number of table fans sold by shop C. Ratio of the number of table fans sold by shops A and D is 5:4 respectively. Number of table fans sold by shop B is 80 more than that of shop D.

61) Find the difference between the total number of fans sold by shops B and D together?

A. 120

B. 170

C.160

D. 180

E. None of these

62) Out of the number of table fans sold by shop B, 25% of table fans sold at a profit of 40% and the remaining table fans sold at a profit of 20%. If all the table fans sold for Rs.1.5 lakh in shop B, then find the cost price of each table fan in shop B?

A. Rs.800

B. Rs.450

C. Rs.600

D. Rs.500

E. None of these

63) Find the average number of ceiling fans sold by shops A, C and D together?

A. 130

B. 170

C. 222

D. 110

E. None of these

64) If the total number of fans sold by shop E is 20% more than that of shop D and the ratio of number of table fans sold by shops E and D is 9:8 respectively, then find the number of ceiling fans sold by shop E?

A. 336

B. 420

C.280

D. 150

E. None of these

- 65) Number of table fans sold by shops C and D together is approximately what percentage more/less than the number of ceiling fans sold by shop B?
- A. 45% less
- **B**. 28% more
- C . 25% less
- **D** . 10% more
- E. None of these

Reasoning Ability

Directions (66-70): Study the following information carefully and answer the below questions

Ten persons-L, M, N, O, P, Q, R, S, T, and U are attending the conference on two different dates either 9 or 11 of five different months-January, May, August, October, and December of the same year but not necessarily in the same order.

T attends three persons before N who attends after August. U attends immediately after N. The number of persons attending before U is the same as the number of persons attending after R. The number of persons attending between T and R is one less than the number of persons attending between U and S. S attends before U. O attends four persons after L. O and S are attending in different months. The number of persons attending between L and N is the same as the number of persons attending between R and P. P and Q are attending the conference on different months.

- 66) Which of the following month and dates does T attend the conference?
- a) May 11
- b) August 9
- c) August 11
- d) October 9
- e) October 11
- 67) Who among the following persons are attending the conference before L?
- I.P
- II. The one who attends two persons after T
- III. The one who attends immediately after M
- a) Only I
- b) Only I and III
- c) Only III
- d) All I, II, and III
- e) None of these
- 68) Four of the five among the following are similar in such a way to form a group, who among the following doesn't belong to the group?
- a) P
- b) R
- c) The one who attends immediately before U
- d) The one who attends two persons after N
- e) Q
- 69) Which of the following statement is true?
- a) N and O attending on the same month
- b) Q and P attending on the same date
- c) No one attends after O
- d) Two persons are attending between R and N

e) M attends immediately before R

70) Who among the following person attends the conference on January 11?

- a) N
- b) Q
- c) O
- d) The one who attends in the same month of L
- e) The one who attends immediately before R

Directions (71-73): Study the following information carefully and answer the questions given below.

A person from point F drives towards the south for 3km to reach point B, where he takes a left turn and drives for 12km to reach point H. Then he takes a right turn and drives for 8km to reach point R from where he turns to his right again and drives for 6km. He then drives for 5km after taking a right turn at point J and reaches point N. At this point he takes a left turn and drives for 8km to reach point V, where he takes a right turn and drives for 2km to reach point K. He finally stops at point Y, which is 3km to the west of point K.

71) In which direction is point B with respect to point Y?

- a) East
- b) Southeast
- c) Northeast
- d) West
- e) None of these

72) If M is in the midpoint of the points B and H, then what is the shortest distance between the points M and J?

- a) 10km
- b) 8km
- c) 9km
- d) 11km
- e) None of these

73) What is the shortest distance between the points K and F?

- a) √22km
- b) 2√6km
- c) 5km
- d) 2√5km
- e) None of these

74) If it is possible to make a meaning ful word, using the third, fourth, sixth and eighth letters from the left end of the word 'RAVISHMENT', then what is the last letter of the word formed? If no such word is formed, mark the answer as 'Y'. If more than one word can be formed mark the answer as 'X'.

- a) D
- b) L
- c) X
- d) Y
- e) E

75) How many such pairs of numbers are there in the number "81346528" each has many numbers between them as in the number series (both forward and backward)?

- a) 1
- b) 2
- c) 3
- d) 4
- e) More than four

Directions (76-80): Study the following information carefully and answer the below questions

Six persons-P, Q, R, S, T, and U are sitting on the circular table and facing centre. They like different fruits- Banana, Mango, Apple, Peach, Cherry, and Orange. All the information is not necessarily in the same order.

R sits second to the left of the one who likes Cherry. Only one person sits between the one who likes Cherry and the one who likes Apple. P sits third to the right of the one who likes Peach. P neither likes Cherry nor Apple. S sits immediate left of P. The number of persons sitting between R and P is the same as the number of persons sitting between S and Q. T sits immediate right of the one who likes Orange. The number of persons sitting between the one who likes Banana and R is the same as the number of persons sitting between P and S when counted from the left of P. Neither Q nor U likes Mango.

76) How many persons sit between T and the one who likes Mango when counted to the left of

a) One

T?

- b) Two
- c) Three

- d) Four
- e) Five

77) Which of the following fruit is liked by U?

- a) Cherry
- b) Orange
- c) Banana
- d) Apple
- e) Peach

78) Who among the following person sits third to the left of T?

- a) P
- b) R
- c) The one who sits second to the left of S
- d) The one who likes Cherry
- e) S

79) Which of the following combination is true?

- a) T- Orange
- b) S- Mango
- c) R-Peach
- d) Q- Cherry
- e) R-Banana

80) If all the persons are arranged in alphabetical order in a clockwise direction from P, then who among the following person likes Apple(Fruits remain in same positions)?

- a) Q
- b) S
- c) The one who sits opposite to P
- d) T
- e) U

Directions (81-84): Study the following statements and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

81) Statement

Only a few Radiator is Engine

Some Engine is Battery

All Battery is Compressor

Conclusion

- I. No Battery is Radiator
- II. Some Compressor can be Radiator
- a) Only I follows
- b) Either I or II follows
- c) Only II follows
- d) Both I and II follow
- e) Neither I nor II follows

82) Statement

Only a few Brakes are Axle

All Axle is Piston

No Piston is Clutch

Conclusion

- I. No Clutch is Axle
- II. Some Brakes can be Piston
- a) Only I follows
- b) Either I or II follows
- c) Only II follows
- d) Both I and II follow
- e) Neither I nor II follows

83) Statement

Only a few Seal is Angel Fish

No Angel fish is Stingray

No Stingray is Star Fish

Conclusion

- I. Some Angel Fish are StarFish is a possibility
- II. All Seal can be Stingray
- a) Only I follows
- b) Either I or II follows
- c) Only II follows
- d) Both I and II follow
- e) Neither I nor II follows

84) Statement

Only a few Dolphin is Clownfish

All Clownfishis Turtle

Only Turtle is Crab

Conclusion

- I. Some Crab are Dolphin is a possibility
- II. All Turtle can be Dolphin
- a) Only I follows
- b) Either I or II follows
- c) Only II follows
- d) Both I and II follow
- e) Neither I nor II follows

Directions (85-89): Study the following information carefully and answer the below questions

Twelve persons are sitting on two parallel rows and opposite to each other. In Row1 A, B, C, D, E, and F are sitting and faces south. In row2 P,

Q, R, S, T and U are sitting and faces north but

not necessarily in the same order.

R sits third to the left of T. At least one person sits to the right of T. The one who sits opposite to R sits second to the right of E. Only one

person sits between E and C. The number of persons sit to the left of C is the same as the number of persons sit to the right of B. A sits second to the left of B. S sits third to the right of U. Neither U nor P is sitting opposite to B. F sits to the right of D who does not sit opposite to S.

85) How many persons are sitting between B and the one who sits opposite to T?

- a) Three
- b) Four
- c) One
- d) Two
- e) None
- 86) Four of the five among the following are similar in such a way to form a group, who among the following doesn't belong to the group?
- a) BA
- b) EC
- c) RP
- d) PS
- e) QT

87) Who among the following person sits second to the left of A?

- a) The one who sits immediate left of E
- b) C
- c) B
- d) The one who sits opposite to R
- e) E
- 88) Which of the following statement is/are false?

- I. Only one person sits between R and P
- II. T sits immediate left of S
- III. Band S are diagonally opposite to each other.
- a) Only I and III
- b) Only III
- c) Only I and II
- d) Only II
- e) None of the statements is false
- 89) Inwhich of the following statements 1st person sits exactly between the 2nd and 3rd person in the final arrangement?
- I. BFA
- II. PTS
- III.AFE
- a) Only II
- b) Only I and III
- c) Only III
- d) All I, II, and III
- e) None of these

Direction (90-92): Study the following information carefully and answer the questions given below.

T is the only son of N, who is the brother-in-law of R. G is the mother of W but she is not the spouse of N. R, who is the unmarried brother of P. L is the paternal aunt of W whereas C is the daughter-in-law of T. No single parent has a child and an equal number of males and females are there in the family.

90) Who among the following person is the mother of T?

- a) R
- b) L
- c) G
- d) P
- e) None of these

91) How is L related to R?

- a) Daughter
- b) Niece
- c) Son
- d) Nephew
- e) Cannot be determined

92) If Kisthe brother of C, then how is K related to G?

- a) Brother-in-law
- b) Son-in-law
- c) Brother of Daughter-in-law
- d) Brother of Son-in-law
- e) None of these

Direction (93-95): Study the following information carefully and answer the questions given below.

Six bottles viz., P, Q, R, S, T, U have different quantities of water but not necessarily in the same order.

P has more than R but less than T.S has more than R but less than T which does not have the highest quantity of water. U has more than Q which has less than R. The bottle with second lowest quantity of water has 120 ml whereas the bottle with second highest quantity of water has 150 ml. None of the bottle has more than 155ml

of water and S does not have third lowest quantity of water.

93) WhatmaybethequantityofwaterinBottle U?

- a) 152 ml
- b) 153 ml
- c) 157ml
- d) 159 ml
- e) Either a or b

94) If the sum of the quantity of water in bottle R and P is 255 ml and the difference between the quantity of water in bottle T and U is 304 ml then what is the sum of the quantity of water in U and P?

- a) 289 ml
- b) 299 ml
- c) 279 ml
- d) 288 ml
- e) None of these
- 95) What is the difference between the quantity of water in bottles R and T?
- a) 20 ml
- b) 5 ml
- c) 10 ml
- d) 30 ml
- e) None of these

Direction (96-100): Study the following information carefully and answer the questions given below.

Ten persons viz. I, J, K, L, M, N, O, P, Q and R are working in different departments of the same company viz. Purchase, Manufacturing and

Sales, but not necessarily in the same order. Atleast three persons work in each department. J neither works in sales department nor along with L. Q works along with L but not in the purchase department. O neither works with J nor Q, whereas only two more persons work along with O. M works in the department which has the maximum number of persons along with I but not in the sales department. N works along with P but neither with O nor Q.

- 96) Who among the following person works in manufacture department?
- a) O
- b) P
- c) L
- d) R
- e) None of these
- 97) How many persons work in manufacturing department?
- a) Two
- b) One
- c) Three
- d) More than three
- e) None
- 98) In which of the following department does K work?

- a) Manufacture
- b) Sales
- c) Purchase
- d) Cannot be determined
- e) None of these
- 99) Which of the following statements is/are true with respect to the final arrangement?
- I. Both R and P work in the same department.
- II. Neither N nor K works in Manufacture department.
- III. J works in the same department with N.
- a) Only I
- b) Both I and II
- c) Both I and III
- d) Both II and III
- e) All of these
- 100) Whoamong the following person works along with M?
- a) O
- b) L
- c) N
- d) R
- e) None of these

Answer With Explanation

1) Answer: B

The given line talks about the only relief that the government has provided to the hospitality

industry. We have two options that can fit as synonyms ie; (b) and (c).

But, the usage in the passage is not in the context of a break so, recess can be ruled out and hence 'breather' which means a relief or a sigh in between some blow can be the best fit.

So, option (b) is correct.

2) Answer: C

The initial lines discuss the opportunities that come in the form of the challenges that the pandemic has imposed upon us. So, the obvious word that defines the tone is 'optimistic' which means trying to look for positives in every situation.

Critical and Skeptical are negative tones that mean finding faults and being doubtful respectively.

Cautionary and Alarming are also misfits.

Hence, the best option is (c).

3) Answer: E

All the given points are related to the context of the passage but as far as the question asks, we are required to find an option that is not true as per the passage and as none of these points have directly been given all of the above should be false.

It is a simple rule, whatever the author says is correct while solving the passage questions and unless it is an 'inference' based question, something that's not directly given in the passage is considered not true.

Hence, option (e) is correct.

4) Answer: D

The first few lines of the second paragraph can easily clarify the answer to the question.

Though the suspension of global tourism has hit

the Indian hospitality industry hard, it's time to shift the larger focus on the domestic demands. Millions of travelers, who are unable to travel overseas, would look for quality domestic alternatives. So, focusing on internal to urism is the way forward.

Hence, option (d) is correct.

5) Answer: A

The second paragraph explains the first option where it talks about remodeling of the resorts etc. to make them suitable for workcations.

Therefore, option (a) is the correct answer.

6) Answer: D

The word 'haven't' has been used before the blank. It indicates that a word that is in the third form should be used. Options (a), (c) and (e) would hence be eliminated.

Bounced back is a phrase that fits here as it means to revive and get back on track.

So, the correct answer is (d).

7) Answer: D

Option (c) is incorrect. The other two options have been given in the first paragraph.

Hence, (d) is the correct answer.

8) Answer: E

Among the given sentences, (B) is the first sentence after rearrangement as it sets the

theme of all other sentences which are based on Mr. Austin's visit to India. Further, it will be followed by (F) for which the hint can be drawn from 'his visit this early'. Statement (D) will follow (F) because the hint for this will be drawn from sentence (C), which mentions the sequence of areas. The statement (F) indicates the bilateral ties; (F) indicates the Indo-Pacific and finally (A) hints towards the Afghanistan issue. To conclude the passage (E) will be placed at last which mentions 'finally' indicating towards the concluding statement. Therefore, the correct sequence will be **BFDACE**. Hence, option (e) is the most suitable answer choice.

9) Answer: C

Among the given sentences, (B) is the first sentence after rearrangement as it sets the theme of all other sentences which are based on Mr. Austin's visit to India. Further, it will be followed by (F) for which the hint can be drawn from 'his visit this early'. Statement (D) will follow (F) because the hint for this will be drawn from sentence (C), which mentions the sequence of areas. The statement (F) indicates the bilateral ties; (F) indicates the Indo-Pacific and finally (A) hints towards the Afghanistan issue. To conclude the passage (E) will be placed at last which mentions 'finally' indicating towards the concluding statement. Therefore, the correct sequence will be **BFDACE**. Hence, option (c) is the most suitable answer choice.

10) Answer: C

Among the given sentences, (B) is the first sentence after rearrangement as it sets the theme of all other sentences which are based on Mr. Austin's visit to India. Further, it will be followed by (F) for which the hint can be drawn from 'his visit this early'. Statement (D) will follow (F) because the hint for this will be drawn from sentence (C), which mentions the sequence of areas. The statement (F) indicates the bilateral ties; (F) indicates the Indo-Pacific and finally (A) hints towards the Afghanistan issue. To conclude the passage (E) will be placed at last which mentions 'finally' indicating towards the concluding statement. Therefore, the correct sequence will be BFDACE. Hence, option (c) is the most suitable answer choice.

11) Answer: A

Among the given sentences, (B) is the first sentence after rearrangement as it sets the theme of all other sentences which are based on Mr. Austin's visit to India. Further, it will be followed by (F) for which the hint can be drawn from 'his visit this early'. Statement (D) will follow (F) because the hint for this will be drawn from sentence (C), which mentions the sequence of areas. The statement (F) indicates the bilateral ties; (F) indicates the Indo-Pacific and finally (A) Afghanistan issue. hints towards the To conclude the passage (E) will be placed at last which mentions 'finally' indicating towards the concluding statement. Therefore, the correct sequence will be **BFDACE**. Hence, option (a) is the most suitable answer choice.

12) Answer: B

Among the given sentences, (B) is the first sentence after rearrangement as it sets the theme of all other sentences which are based on Mr. Austin's visit to India. Further, it will be followed by (F) for which the hint can be drawn from 'his visit this early'. Statement (D) will follow (F) because the hint for this will be drawn from sentence (C), which mentions the sequence of areas. The statement (F) indicates the bilateral ties; (F) indicates the Indo-Pacific and finally (A) hints towards the Afghanistan issue. To conclude the passage (E) will be placed at last which mentions 'finally' indicating towards the concluding statement. Therefore, the correct sequence will be **BFDACE**. Hence, option (b) is the most suitable answer choice.

13) Answer: B

The abducted (A) employees were taken by the miscreants (B) in an operational vehicle belonging to ONGC. Later, the vehicle was found abandoned (C) near the Nimonagarh jungles close to the Assam-Nagaland border (D).

14) Answer: E

Struggling to track close to 45,000 active Covid19 patients in home isolation, the PMC has introduced a mobile application for the purpose. The civic body is planning to make it mandatory for patients to download the app, so that they get hospital admission on a priority basis when required.

15) Answer: E

The PMC has received **complaints** (A) that some patients in home isolation are **violating** (B) safety protocols and moving around in public. The officer said this was happening despite the civic administration **putting** (C) stamps on their wrists and putting **stickers** (D) on the entry to their homes.

16) Answer: C

As <u>COVID-19</u> cases continued to rise, **hitting** another high of 12,206 cases on Tuesday, and the Gujarat government opened all hospitals and **nursing** homes for **treating** Covid-19 patients across the state. **Following** a core-committee meeting, the state government announced military hospitals would also be roped in to fight against the pandemic.

17) Answer: D

Here, A-B will replace each other in order to make the sentence grammatically and contextually correct.

The correct sentence will be.

The **conundrum** for the U.S. is that it cannot **di sengage** from Afghanistan, if that is its **priority**, without accepting Pakistan's **terms**.

Conundrum: a confusing and difficult problem or question.

18) Answer: C

Among the given set of words, the most suitable words to fill in the given blanks in the similar sequence will be 'ruling' and 'deadlock'.

Ruling (adjective) - currently exercising authority or influence.

Deadlock (noun)- a situation, typically one involving opposing parties, in which no progress can be made.

Allied (adjective)- joined by or relating to members of an alliance.

Hence, option (c) is the most suitable answer choice.

19) Answer: D

Among the given set of words, the most suitable words to fill in the given blanks in the similar sequence will be 'eligible' and 'consent'.

Eligible (adjective)- having the right to do or obtain something; satisfying the appropriate conditions.

Consent (noun)- permission for something to happen or agreement to do something.

Hence, option (d) is the most suitable answer choice.

20) Answer: B

Among the given set of words, the most suitable words to fill in the given blanks in the similar sequence will be 'gained' and 'among'.

Gained- obtain or secure (something wanted or desirable).

Among- Among is used when talking about people or things that are not distinct and are viewed as a group.

Over-extending directly upwards from.

Between-You can use between for any number of elements, as long as all the elements are separate and distinct.

Within- inside (something).

Hence, option (b) is the most suitable answer choice.

21) Answer: B

Among the given set of words, the most suitable words to fill in the given blanks in the similar sequence will be 'many' and 'burden'.

'Much' is used when we are speaking about a singular noun. 'Many' is used when we are speaking about a plural noun.

Little refers to non-countable nouns, and is used with the singular form to indicate that something exists only in a small amount or to a slight degree. Few refer to countable nouns, and is used with the plural form to indicate not many persons or things.

Hence, option (b) is the most suitable answer choice.

22) Answer: A

The combination of words given in option a is correct, all other options are grammatically and contextually incorrect.

23) Answer: B is correct

A: Sentence A is wrong as 'the only' is followed by 'that'.

B: Scientists believe the cow is **the only** animal **that** both inhales and exhales oxygen.

C: The article providing is wrong ,the verb provides is correct usage.

D: Derelict is wrong ,and there is noun dereliction needed.

E: Unless is wrong usage ,until will replace there.

24) Answer: D

Only D has been given without any error.

A: Sure should be replaced with "surely" means an adverb of action.

B: Can't sustainable is a wrong usage so it should be can't sustain.

C: using the wrong usage v3 form will come so it will be "is used".

E: Two entities are connected so "have" will come in the place" has".

25) Answer: A

Only A has given without error.

B. Verb resulting in should be replaced with result

C:" Presided to" wrong usage instead of that "presided over" will come.

D: Sentence given is active voice so "have been" replaced with "have intrigued"

E. The "depiction" should be replaced with depicted. Depiction is a noun form.

26) Answer: A

B:"May facing" is wrong usage,v1 only will come. C:Sentence C is wrong as there is no comparison being made in the sentence, 'long' is the correct usage. D:Sentence D is wrong as 'return' is not used with the word 'back'. The word 'return' itself means 'come or go back to a place or person.' E:Constructing techniques is wrong usage,it should be construction technique.

27) Answer: E

A: A resources is wrong usage,instead of plural singular resource will come.

B: Sentence B is wrong. As the word '800-mile' is used as an adjective in the given sentence, it should not be used in plural form.

C: Sentence C is wrong. As the word 'information' is an uncountable noun, it should not be used in the plural form.

D: Produced is wrong, instead of that productive will come.

28) Answer: B

Here, the first statement is regarding the caution in the case of a prism but the second statement gives a condition in which there is a possibility that the caution is not that much necessary if the standards used are very close together. Among the given options, unless may be used to connect the two statements since it can give the condition imposed on something taking place. Since is used to imply the cause-effect relationship whereas in addition to is used to imply that something more may have to be said. Other two connectors are also not correct according to the given context.

The complete sentence would be: In the case of a prism some caution is necessary unless the

standards used are very close together. This makes option B the correct choice among the given options.

29) Answer: A

The two statements can be connected in the way that the second statement is elaborating on the information already provided in the first statement. The person's favorite occupation is that of a listener and then we get to know that he succeeded in setting two loquacious talkers at one another. Among the given options, we may use especially in order to connect the two statements because it also elaborates on the information already available with us.

The connected statement would be: His favorite occupation when not playing Boston, a card game he was very fond of, was that of listener, especially when he succeeded in setting two loguacious talkers at one another.

Other connectors will not fit in the given context.

This makes option A the correct choice among the given options.

30) Answer: A

The first statement is regarding something that has already been said but still somebody did it, as is explained in the second statement. Among the given options, yet is the correct choice since it is used to imply that despite something whereas if is mainly used in a conditional clause. All the other three connectors given are used to indicate some cause and effect relationship. Hence they can be eliminated as the given

statements do not share the cause and effect relationship.

The connected statement would be: He doubted Katie would be anything like a demon mother, and yet, he could see the both of them ending up as his father and mother did: dead-dead before their child was six..

This makes option A the correct choice among the given options.

31) Answer: D

Number of Oven sold by D = 1600 - (480 + 40/100 * 1600) = 480

Number of oven sold by E = 1/2 * 480 = 240Number of AC sold by E = 11/8 * 240 = 330

32) Answer: A

Number of **fridge** sold by A = 30/100 * 1000 = 300

Number of fridge sold by B = 20/100 * 2080 = 416

Number of oven sold by B = 2080 – (520 + 416) = 1144

Number of oven sold by C = 1400 - (560 + 35/100 * 1400) = 350

Required % = (416 – 300)/(1144 + 350) * 100 = 7.76%

33) Answer: B

Number of fridge sold by A = 30/100 * 1000 = 300

Number of fridge sold by B = 20/100 * 2080 = 416

Number of unsold fridge by A = 300 * 7/3 = 700Number of unsold fridge by B = 700*50/100 =350

Number of unsold AC by B = 36 + 350 = 386Required total = 520 + 386 = 906

34) Answer: E

Number of oven sold by A = 1000 - (400 + 30/100 * 1000) = 300

Number of fridge sold by C = 35/100 * 1400 = 490

Total revenue = (300 * 40/100 * 2000 * 110/100 + 300 * 60/100 * 2000 * 60/100) + (490 * 60/100 * 3000 * 105/100 + 490 * 40/100 * 3000 * 80/100)

- = 480<mark>000</mark> + 1396500
- = Rs.1876500

35) Answer: B

Number of oven sold by A = 1000 - (400 + 30/100 * 1000) = 300

Number of oven sold by C = 1400 - (560 + 35/100 * 1400) = 350

Number of fridge sold by D = 40/100 * 1600 = 640

Number of fridge sold by E = 120/100 * 640 = 768

Number of oven sold by E = 300 + 350/2 = 325Number of AC sold by E = 180/100 * 1600 - (768 + 325) = 1787

36) Answer: A

15 + 8 = 23

23 + 7 = 30

$$30 + 6 = 36$$

$$36 + 5 = 41$$

$$41 + 4 = 45$$

37) Answer: D

$$36 * 2 + 8 = 80$$

$$80 * 2 + 4 = 164$$

$$164 * 2 + 0 = 328$$

$$328 * 2 - 4 = 652$$

38) Answer: D

$$3 + 5 = 8$$

$$8 + 10 = 18$$

$$18 + 15 = 33$$

$$33 + 20 = 53$$

$$53 + 25 = 78$$

39) Answer: B

$$10 * 2 = 20$$

$$20 * 3 = 60$$

$$60 * 5 = 300$$

40) Answer: A

$$6*1+1=7$$

$$7 * 2 + 2 = 16$$

$$16 * 3 + 3 = 51$$

$$51 * 4 + 4 = 208$$

$$208 * 5 + 5 = 1045$$

41) Answer: C

A and
$$C = 300:100 = 3:1$$

Efficiency of A, B and
$$C = 3:2:1$$

Time ratio of A, B and C = 2:3:6

$$1/3x + 1/6x = 1/60$$

$$3/6x = 1/60$$

$$x = 30$$

$$A + B = 1/(2*30) + 1/(3*30)$$

$$= 1/36$$

A and B together can complete the work in 36 days

42) Answer: A

Initial investment of A = 4x

Initial investment of C = 5x

Initial investment of B = 120/100 * 5x = 6x

Profit ratio of A, B and C = 4x * 30:(6x * 12 + (6x *

= 120:144:168

= 5:6:7

A's profit share = 5/18 * 7200 = Rs.2000

43) Answer: B

$$F = 4A$$

$$F - 4 = 6 * (A - 4)$$

$$4A - 4 = 6A - 24$$

$$A = 10$$

Grandfather = 10 * 7 = 70

Father = 4 * 10 = 40

Difference = 70 - 40 = 30 years

44) Answer: E

$$CP = 5x$$

$$MP = 9x$$

SP of laptop =
$$9x * 80/100 * 75/100 = 5.4x$$

New SP of laptop =
$$9x * 65/100 = 5.85x$$

$$5.85x - 5.4x = 180$$

$$x = 400$$

SP of laptop sold at 30% of profit = 130/100 * (5)

* 400)

= Rs.2600

45) Answer: B

$$CI = (x + 1000) * (1 + 10/100)^2 - (x + 1000)$$

$$= (x + 1000) * 21/100$$

$$SI = x * 15 * 3/100 = 45x/100$$

$$45x/100 - 21x/100 - 210 = 750$$

$$24x/100 = 960$$

$$x = 4000$$

46) Answer: A

Number of male graduates = 5/8 * 20000 =

12500

Number of male post graduates = 11/20 * 15000

= 8250

Required total = 12500 + 8250 = 20750

47) Answer: A

Number of literate people in B = 125/100 *

$$(25000 + 18000) = 53750$$

Number of illiterate people in B = 53750 * 3/5 = 32250

48) Answer: C

Total number of people in A = 120/100 * (30000)

- + 25000)
- = 66000

Number of male population in A = 5/8 * 66000 =

41250

49) Answer: B

Required % = (30000 + 25000)/(35000 + 40000)

- * 100
- = 73%

50) Answer: D

Number of post graduates in F = 7/5 * 25000 =

35000

Number of graduates in F = 4000 + 25000 =

29000

Number of female graduates in F = 1/4 * 29000

= 7250

Number of female post graduates in $F = \frac{2}{5}$

35000 = 14000

Required total = 14000 + 7250 = 21250

51) Answer: C

$$x^2 - 15x + 54 = 0$$

$$x^2 - 6x - 9x + 54 = 0$$

$$x(x-6) - 9(x-6) = 0$$

x = 6, 9

$$y^2 - 4y - 117 = 0$$

$$y^2 - 13y + 9y - 117 = 0$$

$$y(y-13) + 9(y-13) = 0$$

y = 13, -9

Relationship between x and y cannot be established.

52) Answer: B

$$x^2 - 5x - 204 = 0$$

$$x^2 - 17x + 12x - 204 = 0$$

$$x(x-17) + 12(x-17) = 0$$

$$x = 17, -12$$

$$y^2 + 27y + 180 = 0$$

$$y^2 + 12y + 15y + 180 = 0$$

$$y(y + 12) + 15(y + 12) = 0$$

$$y = -12, -15$$

$$x \ge y$$

53) Answer: E

$$x^2 + 2x - 99 = 0$$

$$x^2 + 11x - 9x - 99 = 0$$

$$x(x + 11) - 9(x + 11) = 0$$

$$x = 9, -11$$

$$y^2 - 19y + 90 = 0$$

$$y^2 - 9y - 10y + 90 = 0$$

$$y(y-9) - 10(y-9) = 0$$

$$y = 9, 10$$

$$x \le y$$

54) Answer: A

$$x^2 + x - 182 = 0$$

$$x^2 + 14x - 13x - 182 = 0$$

$$x(x + 14) - 13(x + 14) = 0$$

$$x = 13, -14$$

$$y^2 + 31y + 240 = 0$$

$$y^2 + 16y + 15y + 240 = 0$$

$$y(y + 16) + 15(y + 16) = 0$$

$$y = -16, -15$$

55) Answer: E

$$2x^2 - 13x + 20 = 0$$

$$2x^2 - 8x - 5x + 20 = 0$$

$$2x(x-4) - 5(x-4) = 0$$

$$x = 2.5, 4$$

$$y^2 - 17y + 52 = 0$$

$$y^2 - 13y - 4y + 52 = 0$$

$$y(y-13)-4(y-13)=0$$

$$y = 13, 4$$

$$x \le y$$

56) Answer: A

$$x^2 - 40x + 384 = 0$$

$$x^2 - 24x - 16x + 384 = 0$$

$$x(x-24) - 16(x-24) = 0$$

$$x = 24, 16$$

$$y^2 - 26y = -168$$

$$y^2 - 14y - 12y + 168 = 0$$

$$y(y - 14) - 12(y - 14) = 0$$

$$y = 14, 12$$

57) Answer: E

Side of a square = $(400)^{(1/2)}$ = 20 cm

Perimeter of the square = 20 * 4 = 80 cm

Perimeter of a rectangle = 80 + 6 = 86 cm

$$2*(x+5+x-2)=86$$

$$2x = 40$$

$$x = 20$$

Area of the rectangle = (20 + 5) * (20 - 2)

 $= 450 \text{ cm}^2$

58) Answer: C

Length of train = x

Speed of train = y

$$x = y * 5/18 * 20.25$$

$$x = 5.625y$$

$$x + 150 = v * 5/18 * 27$$

$$2x + 300 = 15v$$

$$5.625y * 2 + 300 = 15y$$

$$y = 80 \text{ kmph}$$

59) Answer: E

Let speed of the boat in still water = B kmph

$$x/(B - 7) = t$$

$$t * (B - 7) = x$$

$$(x + 40)/(B + 7) = t - 4$$

$$(B + 7) * (t - 4) = x + 40$$

$$((B + 7) * (t - 4)) - 40 = t * (B - 7)$$

Data inadequate

60) Answer: C

Milk in the vessel=56 liters

Water in the vessel=56*1/4=14 liters

$$(56-15*4/5)/(14-15*1/5+x)=11/6$$

$$(56-12)/(14-3+x)=11/6$$

$$44/(11+x)=11/6$$

x=13 liters

Directions (61-65):

Ceiling Fans:

Number of ceiling fans sold by shop A=x

Number of ceiling fans sold by shop B=2x

Number of ceiling fans sold by shop

C=2x*60/100=1.2x

Number of ceiling fans sold by shop

D=1.2x*100/80 = 1.5x

1.5x-1x=90

x = 180

Number of ceiling fans sold by shop A=180

Number of ceiling fans sold by shop

B=2*180=360

Number of ceiling fans sold by shop

C=1.2*180=216

Number of ceiling fans sold by shop

D=1.5*180=270

Table Fans:

Total number of table fans sold by all four

shops=175*4=700

Number of table fans sold by shop C=y

Number of table fans sold by shop A=2y

Number of table fans sold by shop

D=2y*4/5=8y/5

Number of table fans sold by shop B=8y/5+80

y+2y+8y/5+8y/5+80=700

3y+8y/5+8y/5=620

31y=3100

y = 100

Number of table fans sold by shop A=2*100=200

Number of table fans sold by shop

B=8*100/5+80=240

Number of table fans sold by shop C=100

Number of table fans sold by shop

D=8*100/5=160

| Shop | Number of ceiling | Number of table | Total number |
|------|-------------------|-----------------|--------------|
| | fans sold | fans sold | of fans sold |
| A | 180 | 200 | 380 |
| В | 360 | 240 | 600 |
| С | 216 | 100 | 316 |
| D | 270 | 160 | 430 |

61) Answer: B

Required difference=360+240-270-160=170

62) Answer: D

25% of number of table fans sold by shop

B=240/4=60

75% of number of table fans sold by shop

B=240-60=180

CP of each table fan=5x

60*7x+180*6x=150000

420x+1080x=150000

7x+18x=2500

x = 100

CP of each table fan=5*100=Rs.500

63) Answer: C

Required average=(180 + 216 + 270) / 3 = 666/3=222

64) Answer: A

Total number of fans sold by shop

E=430*120/100=516

Number of table fans sold by shop

E=160*9/8=180

Number of ceiling fans sold by shop E=516-180=336

65) Answer: B

Number of table fans sold by shops C and

D=100+160=260

Required percentage=(360-

260)/360*100=60/360 *100=28% more

Directions (66-70):

66) Answer: A

67) Answer: B

68) Answer: E

69) Answer: E

70) Answer: E

Final Arrangement

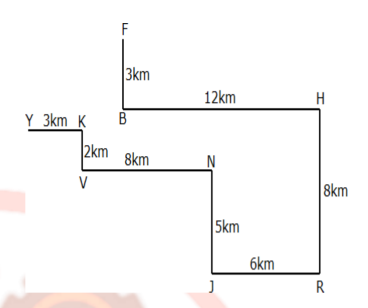
| Month with date | Persons |
|-----------------|---------|
| January 9 | Р |
| January 11 | M |
| May 9 | R |
| May 11 | Т |
| August 9 | L |
| August 11 | S |
| October 9 | N |
| October 11 | U |
| December 9 | 0 |
| December 11 | Q |
| | |

Directions (71-73):

71) Answer: C

72) Answer: B

73) Answer: D



74) Answer: E

By using V, I, H, E, one meaningful word **HIVE** can be formed. The last letter of the word is E

75) Answer: E

Directions (76-80):

76) Answer: A

77) Answer: A

78) Answer: D

79) Answer: B

80) Answer: D

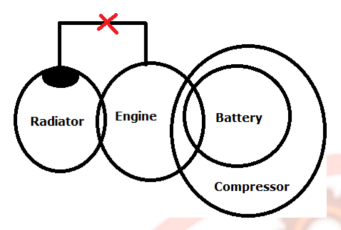
Final Arrangement

Banana Orange
P
R
Apple
Mango

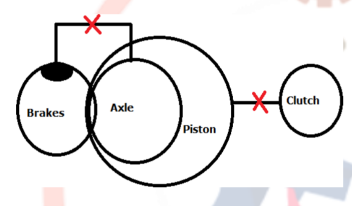
Cherry

Peach

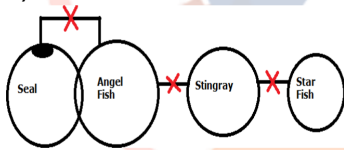
81) Answer: C



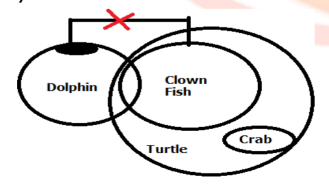
82) Answer: A



83) Answer: A



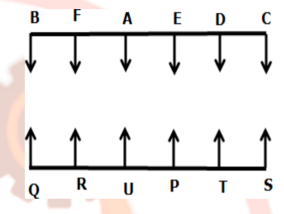
84) Answer: E



Direction (85-89):

85) Answer: A 86) Answer: E 87) Answer: A 88) Answer: E

89) Answer:C

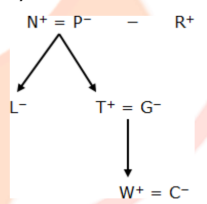


Direction (90-92):

90) Answer: D

91) Answe<mark>r: B</mark>

92) Answer: C



Directions (93-95):

93) Answer: E

94) Answer: A

95) Answer: D

U>T(150)>S>P>R(120)>Q

Direction (96-100):

96) Answer: C 97)

Answer: D 98)

Answer: B

99) Answer: D

100) Answer: B

| Department | Purchase | Manufacture | Sales |
|------------|----------|-------------|---------|
| Person | J, N, P | I, L, M, Q | K, O, R |

