

SBI PO Prelims Memory-Based Paper Based 2020

Direction (1–5): Study the following information carefully and answer the questions given below:

Six boxes M, N, O, P, Q and R of different colors – Red, Blue, Green, Yellow, White and Black – are placed one above another but not necessarily in the same order.

Box O is placed immediately above the Green colored box.

Two boxes are placed between M and the Blue colored box.

Three boxes are placed between M and the Yellow colored box.

One box is placed between Q and the Blue colored box.

Red colored box is placed immediately below M.

Number of boxes above the Red colored box is same as number of boxes below R.

R is not Blue colored.

Black colored box is placed immediately above the White colored box.

P is placed above N.

Q1. How many boxes are placed above P?

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

Q2. In which position is the Red colored box placed?

- (a) Top
- (b) 3rd from top
- (c) 2nd from bottom
- (d) Bottom
- (e) None of these

Q3. Which box is Yellow in color?

- (a) N
- (b) Q
- (c) R
- (d) P
- (e) None of these

Q4. What is the color of box M?

- (a) Blue
- (b) Yellow
- (c) Red
- (d) Green
- (e) None of these

Q5. Four of the following are alike, find the odd one out:

- (a) M – Red
- (b) N – White

- (c) O – Green
- (d) P – Yellow
- (e) Q – Blue

Q6. In a certain code, MARKET is written as NBSLFW and FLOWER is written as GMPXFS. How will GARDEN be written?

- (a) HBSFFO
- (b) HBSFFO
- (c) HBRFEO
- (d) GZQEFN
- (e) None of these

Q7. How many such pairs of letters are there in the word KNOWLEDGE which have as many letters between them in the word as in the English alphabet?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) Five

Direction (8–10):

Point A is 6m east of point B.

Point C is 10m north of point B.

Point D is 14m west of point C.

Point E is 8m south of point D.

Point F is 4m east of point E.

Q8. In which direction is point F with respect to point A?

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

Q9. What is the distance between point B and point F?

- (a) 6m
- (b) 10m
- (c) 12m
- (d) 14m
- (e) 16m

Q10. What is the direction of point C with respect to point E?

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

(e) South-west

Direction (11–15):

Nine persons A, B, C, D, E, F, G, H and I are sitting in a row facing either North or South.

A sits second from the left end.

Two persons sit between A and D.

E sits third to the right of D.

F sits second to the left of E.

Immediate neighbors of F face opposite direction to F.

G sits second to the right of F.

H is an immediate neighbor of G.

Persons sitting at extreme ends face opposite directions.

A and H face South.

C sits second to the left of I.

I does not face South.

Q11. Who sits third to the right of F?

- (a) A
- (b) E
- (c) D
- (d) G
- (e) None of these

Q12. How many persons sit between A and F?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) Five

Q13. Who sits at the extreme right end?

- (a) C
- (b) I
- (c) H
- (d) G
- (e) None of these

Q14. How many persons are facing North?

- (a) Three
- (b) Four
- (c) Five
- (d) Six
- (e) None of these

Q15. Four of the following are alike, find the odd one out:

- (a) A

- (b) D
- (c) F
- (d) I
- (e) G

Direction (16–18):

Six wires A, B, C, D, E and F are of different lengths.

B is longer than A.

E is longer than B but shorter than D.

D is the longest wire.

C is longer than A but shorter than F.

A is not the shortest wire.

The 2nd longest wire is 90cm and the 3rd shortest wire is 55cm.

Q16. Which wire is the 3rd longest?

- (a) D
- (b) E
- (c) F
- (d) B
- (e) Cannot be determined

Q17. What may be the length of wire B?

- (a) 45cm
- (b) 65cm
- (c) 95cm
- (d) 100cm
- (e) 40cm

Q18. Which wire is the shortest?

- (a) A
- (b) C
- (c) F
- (d) E
- (e) None of these

Direction (19–22):

A is married to B.

C and D are children of A.

D is married to daughter of E.

E is married to F.

F is father of G.

H is grandson of A and E.

I is daughter of G.

D has only one child.

Q19. How is D related to E?

- (a) Son

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

Q20. How is H related to B?

- (a) Son
- (b) Grandson
- (c) Nephew
- (d) Brother
- (e) None of these

Q21. How is I related to E?

- (a) Daughter
- (b) Niece
- (c) Granddaughter
- (d) Sister
- (e) None of these

Q22. Who is the father of G?

- (a) A
- (b) D
- (c) F
- (d) C
- (e) None of these

Q23. Four of the following are alike based on alphabetical order, find the odd one out:

- (a) BDF
- (b) HJL
- (c) PRT
- (d) XZB
- (e) NPS

Direction (24–27): In each of the questions below are given some statements followed by two 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.

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor II follows
- (e) Both conclusion I and II follow

Q24. Statements:

Only a few Books are Pens

Only a few Pens are Papers
All Papers are Files

Conclusions:

- I. Some Books can be Files
- II. No Pen is a File

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either I or II follows
- (d) Neither I nor II follows
- (e) Both I and II follow

Q25. Statements:

All Fruits are Juices
No Juice is Cold

Conclusions:

- I. No Fruit is Cold
- II. Some Cold are not Fruits

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either I or II follows
- (d) Neither I nor II follows
- (e) Both I and II follow

Q26. Statements:

Only a few Rings are Chains
No Chain is Lock
Some Locks are Keys

Conclusions:

- I. Some Rings are not Locks
- II. Some Keys are not Chains

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either I or II follows
- (d) Neither I nor II follows
- (e) Both I and II follow

Q27. Statements:

Some Cars are Bikes
All Bikes are Vehicles

Conclusions:

- I. Some Cars are Vehicles
- II. No Vehicle is Car

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either I or II follows
- (d) Neither I nor II follows
- (e) Both I and II follow

Direction (28–32): Study the information carefully and answer the questions given below.

Ten persons A, B, C, D, E, F, G, H, I and J live in a ten-floor building. The ground floor is numbered 1 and the top floor is numbered 10.

E lives on the 6th floor.

There are three persons between E and A.

B lives immediately above A.

Number of persons between B and D is same as between D and H.

H lives on an even numbered floor below E.

C lives immediately below G.

G lives on an odd numbered floor above E.

J lives immediately above I.

F lives on the top floor.

D does not live on the 1st floor.

Q28. How many persons live between A and H?

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

Q29. Who lives on the 2nd floor?

- (a) D
- (b) H
- (c) I
- (d) J
- (e) C

Q30. Four of the following are alike, find the odd one out:

- (a) A
- (b) B
- (c) D
- (d) F
- (e) H

Q31. Who lives immediately above D?

- (a) A

- (b) B
- (c) E
- (d) G
- (e) F

Q32. Which of the following statements is NOT true?

- (a) G lives on 9th floor
- (b) H lives on 4th floor
- (c) J lives on 3rd floor
- (d) D lives on 1st floor
- (e) A lives on 2nd floor

Direction (33–35): Study the following information carefully and answer the questions given below.

Six persons A, B, C, D, E and F are sitting around a circular table facing the center.

A sits second to the right of D.

B sits immediate left of A.

Two persons sit between B and E.

C sits immediate right of E.

F is not a neighbor of D.

Q33. Who sits immediate left of C?

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

Q34. Who sits second to the right of A?

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

Q35. Who sits between B and D?

- (a) A
- (b) F
- (c) C
- (d) E
- (e) None of these

Q36. Four years ago, the sum of ages of P and Q was 36 years. After four years, the age of P will be twice the age of Q. What is the present age of Q?

- (a) 8 years
- (b) 10 years
- (c) 12 years

- (d) 14 years
- (e) 16 years

Q37. A shopkeeper sells two items at the same cost price. He gains 10% on the first item and loses 5% on the second item. If the total selling price of both items is Rs 2100, what is the cost price of each item?

- (a) Rs 950
- (b) Rs 1000
- (c) Rs 1050
- (d) Rs 1100
- (e) None of these

Q38. The ratio of speed of a boat in still water to the speed of current is 7 : 2. If the boat takes 3 hours to go 54 km downstream, how much time will it take to go upstream for the same distance?

- (a) 6 hours
- (b) 9 hours
- (c) 12 hours
- (d) 15 hours
- (e) 18 hours

Q39. A mixture contains milk and water in the ratio 5 : 3. If 24 litres of water is added to the mixture, the ratio becomes 5 : 4. Find the initial quantity of milk in the mixture.

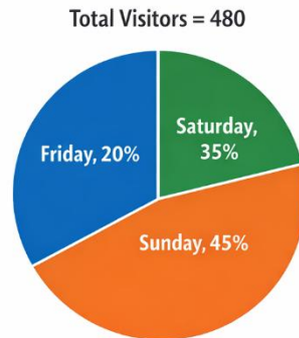
- (a) 40 litres
- (b) 60 litres
- (c) 80 litres
- (d) 100 litres
- (e) 120 litres

Q40. The perimeter of a square is equal to the perimeter of a rectangle. The length and breadth of the rectangle are in the ratio 5 : 3. If the side of the square is 32 cm, what is the area of the rectangle?

- (a) 480 sq cm
- (b) 640 sq cm
- (c) 768 sq cm
- (d) 800 sq cm
- (e) 960 sq cm

Direction (41–45): Given below is the pie chart which shows the number of persons visiting a wildlife sanctuary on different days and the table shows the ratio of male to female visitors on those days.

Pie chart distribution of total visitors (Total visitors = 480):



Days	Male : Female
Friday	3 : 5
Saturday	4 : 3
Sunday	5 : 6

Q41. If on Monday, the number of males visiting the sanctuary is 25% more than the males visiting on Saturday and the number of females visiting on Monday is 20% more than the females visiting on Friday, then what is the total number of persons visiting the sanctuary on Monday?

- (a) 156
- (b) 168
- (c) 180
- (d) 192
- (e) 174

Q42. Total number of females visiting the sanctuary on Saturday and Sunday together is what percent more or less than the total number of males visiting on Friday and Sunday together?

- (a) 12 1/2% more
- (b) 16 2/3% more
- (c) 20% more
- (d) 10% less
- (e) 14 2/7% more

Q43. What is the average number of males visiting the sanctuary on Friday, Saturday and Sunday?

- (a) 64
- (b) 68
- (c) 72
- (d) 60
- (e) 66

Q44. If the cost of entry ticket per male and per female is Rs 50 and Rs 40 respectively, then the total amount collected on Sunday is how much more than the total amount collected on Friday?

- (a) 4200
- (b) 4800
- (c) 3600
- (d) 5200
- (e) 4000

Q45. What is the ratio of the number of females visiting the sanctuary on Sunday to the number of males visiting on Saturday?

- (a) 5 : 4
- (b) 6 : 5
- (c) 3 : 2
- (d) 7 : 4
- (e) 4 : 3

Direction (46–50): Solve the given quadratic equations and mark the correct option based on your answer.

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

Q46.

I. $x^2 - 11x + 24 = 0$

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

Answer: (c)

Q47.

I. $x^2 + 9x + 20 = 0$

II. $y^2 + 11y + 30 = 0$

Answer: (e)

Q48.

I. $5x^2 - 13x + 6 = 0$

II. $3y^2 - 10y + 8 = 0$

Answer: (a)

Q49.

I. $2x^2 - 17x + 35 = 0$

II. $y^2 - 8y + 15 = 0$

Answer: (d)

Q50.

I. $x^2 = 81$

$$\text{II. } (y - 9)^2 = 0$$

Answer: (b)

Direction (51–55): Study the bar-graph given below carefully and answer the questions.



The bar-graph shows the number of packets of flour sold by five stores of two types, i.e., oat and rye.

Q51. Total number of packets sold by store C is approximately what percent more or less than number of packets sold by store E?

- (a) 8%
- (b) 10%
- (c) 15%
- (d) 20%
- (e) 25%

Q52. What is the ratio of number of packets sold of oat by store A and D together to number of packets sold of rye by store B and E together?

- (a) 5 : 4
- (b) 7 : 5
- (c) 13 : 11
- (d) 9 : 7
- (e) None of these

Q53. Oat packets sold by store A and B together is what percent more or less than rye packets sold by store C and D together?

- (a) 12%
- (b) 18%
- (c) 22%
- (d) None of these

(e) 25%

Q54. If another store F sold number of oat packets equal to the average of number of oat packets sold by store B, C, and E and number of rye packets equal to the average of number of rye packets sold by store A and D. If store F sold each packet at Rs 250, then find the total price collected by store F?

- (a) Rs 24,750
- (b) Rs 28,500
- (c) Rs 30,000
- (d) Rs 32,250
- (e) Rs 33,500

Q55. What is the difference between total number of oat packets sold by all stores together and total number of rye packets sold by all stores together?

- (a) 36
- (b) 48
- (c) 42
- (d) 54
- (e) 60

Directions (56–60): What will come in place of (?) in the following number series problems?

Q56. 180, 177, 165, 143, 110, ?

- (a) 85
- (b) 90
- (c) 75
- (d) 95
- (e) 80

Q57. 10, 6, 7, 14, 36, ?

- (a) 88
- (b) 92
- (c) 84
- (d) 96
- (e) 100

Q58. 6, 42, 210, 840, ?

- (a) 1680
- (b) 2520
- (c) 2940
- (d) 2100
- (e) 1800

Q59. 300, 148, 72, 34, ?

- (a) 14
- (b) 16

- (c) 18
- (d) 12
- (e) 20

Q60. 90, ?, 72, 96, 64, 112

- (a) 84
- (b) 108
- (c) 96
- (d) 120
- (e) 88

Q61. A invested Rs. X in a business. After 4 months, B joined with Rs. (X + 3000). At the end of a year, B's share in total profit was $\frac{2}{5}$. Find X.

- (a) 3000
- (b) 6000
- (c) 9000
- (d) 12000
- (e) 15000

Q62. Rs. 2000 is invested at R% p.a. simple interest. Another amount (2000 - x) is invested at 2R% p.a. simple interest. After 5 years, interest from first investment is 20% less than the second. Find x.

- (a) 400
- (b) 800
- (c) 1000
- (d) 1200
- (e) 600

Q63. 50 men can complete a work in 40 days. 70 men work for x days. Then 30 men leave and remaining work is completed in 20 days. Find x.

- (a) 6
- (b) 8
- (c) 10
- (d) 12
- (e) None of these

Q64. The circumference of the base of a cylinder is 44 cm. Find the volume if height is 0.07 m.

- (a) 1078 cm³
- (b) 2156 cm³
- (c) 1540 cm³
- (d) 1848 cm³
- (e) 2310 cm³

Q65. A 200 m long train crosses a pole in 10 seconds. It crosses another train of length 300 m moving in opposite direction in 25 seconds. How much time will it take to cross the same train moving in the same direction?

- (a) 40 sec
- (b) 50 sec
- (c) 45 sec
- (d) 60 sec
- (e) 35 sec

Directions (66–70):

Three mobile shops A, B and C sell smartphones and feature phones. Ratio of smartphones to feature phones sold by shop A is 5:3, by shop B is 4:5 and by shop C is 6:4. Total phones sold by shop C is 200. Total phones sold by all three shops is 620. Smartphones sold by shop A are 25% more than smartphones sold by shop B.

Q66. If cost of smartphone and feature phone sold by shop B is Rs 15000 and Rs 8000 respectively, find total revenue of shop B.

- (a) 3,60,000
- (b) 4,20,000
- (c) 3,80,000
- (d) 4,50,000
- (e) 4,00,000

Q67. Ratio of smartphones sold by shop A and C together to feature phones sold by shop B and C together is

- (a) 19:17
- (b) 21:19
- (c) 23:21
- (d) 17:19
- (e) 25:23

Q68. What is the average number of smartphones sold by all three shops?

- (a) 92
- (b) 96
- (c) 100
- (d) 88
- (e) 104

Q69. Smartphones sold by shops A and C together are what percent of feature phones sold by shops B and C together?

- (a) 105%
- (b) 110%
- (c) 115%
- (d) 120%
- (e) 108%

Q70. If smartphones sold by shop B increase by 50% and feature phones sold by shop A increase by 25%, find the new total.

- (a) 210
- (b) 225

- (c) 240
- (d) 200
- (e) 230

Directions (71–77): Read the passage and answer the questions.

Q71. Which statements are correct as per the passage?

- I. Renewable energy investments exceeded fossil fuels.
- II. Solar power received major support globally.
- III. Transport sector dominates renewable energy usage.

- (a) Only I
- (b) Only II
- (c) I and II
- (d) II and III
- (e) I and II

Q72. What does “brightest spot” imply?

- (a) Weak performance
- (b) Moderate growth
- (c) Best performing sector
- (d) Limited scope
- (e) Temporary growth

Q73. Which is a benefit of renewable energy mentioned?

- (a) Economic slowdown
- (b) Job loss
- (c) Reduction in emissions
- (d) Increase in fossil fuel use
- (e) None

Q74. Why subsidies may become less important?

- (a) Policy withdrawal
- (b) Falling technology cost
- (c) Lack of demand
- (d) Government control
- (e) None

Q75. Suitable word for blank (A)

- (a) marginal
- (b) trivial
- (c) critical
- (d) absent
- (e) hostile

Q76. Meaning of “accounting for”

- (a) denying
- (b) constituting

- (c) ignoring
- (d) opposing
- (e) rejecting

Q77. Meaning of “plummet”

- (a) increase
- (b) stabilize
- (c) fall sharply
- (d) fluctuate
- (e) persist

Directions (78–83): Given below is a paragraph with blanks. Choose the option that best fits each blank to make the paragraph meaningful.

On November 24, 1859, the publication of Darwin’s theory of evolution (78) intense debate across Europe. Several scholars opposed the idea, while others gradually (79) the scientific reasoning behind it. Over time, the theory (80) into a foundational principle of modern biology. It explained the biological (81) observed among species and highlighted the (82) of natural selection. Scientists later worked to (83) the theory with genetic research.

Q78.

- (a) avoided
- (b) triggered
- (c) concealed
- (d) delayed
- (e) softened

Q79.

- (a) rejected
- (b) questioned
- (c) accepted
- (d) neglected
- (e) reversed

Q80.

- (a) collapsed
- (b) deteriorated
- (c) evolved
- (d) vanished
- (e) restricted

Q81.

- (a) destruction
- (b) uniformity
- (c) variation
- (d) imbalance

(e) rigidity

Q82.

- (a) absence
- (b) insignificance
- (c) importance
- (d) negligence
- (e) failure

Q83.

- (a) dismantle
- (b) oppose
- (c) integrate
- (d) disrupt
- (e) abandon

Directions (84–88): In the following sentences, a part is given in bold. Choose the option that best replaces it. If no correction is required, choose (e).

Q84. The new traffic rules have failed because there has been no improving in the driving habits of commuters.

- (a) is no improvement
- (b) has been no improvement
- (c) has no improved
- (d) is not improving
- (e) No correction required

Q85. As per the schedule, the examination results is announcing tomorrow.

- (a) are announce
- (b) have been announced
- (c) will be announced
- (d) is announce
- (e) No correction required

Q86. We completed the assignment long before the supervisor arrived.

- (a) We had completed
- (b) We have completed
- (c) We are completing
- (d) We have been completed
- (e) No correction required

Q87. There are several machines in the factory that has not been used for years.

- (a) have not used
- (b) was not using
- (c) are not using
- (d) should not be used
- (e) No correction required

Q88. Each player and each coach must give their best during the tournament.

- (a) there best
- (b) its best
- (c) his best
- (d) ones best
- (e) No correction required

Directions (89–93): Choose the most appropriate word to fill in the blank.

Q89. The government has introduced new policies to _____ the healthcare system.

- (a) expand
- (b) devise
- (c) restore
- (d) revamp
- (e) divert

Q90. The technology sector remains one of the most _____ industries worldwide.

- (a) benefit
- (b) necessity
- (c) risk
- (d) lucrative
- (e) burden

Q91. He has always _____ to serve society in a meaningful way.

- (a) aspired
- (b) motivating
- (c) compelled
- (d) stimulate
- (e) prepared

Q92. She looked _____ for her keys but could not find them.

- (a) after
- (b) around
- (c) above
- (d) into
- (e) down

Q93. The central bank surprised markets by _____ a marginal interest rate cut.

- (a) proposing
- (b) delaying
- (c) avoiding
- (d) denying
- (e) announcing

Directions (94–95): Match the columns to form meaningful sentences.

Q94.

Column I

- (A) The sudden rise in fuel prices
- (B) The lightweight structure of the drone
- (C) There was little resistance

Column II

- (D) made it suitable for long-distance travel.
- (E) turned out to be temporary.
- (F) from local authorities

- (a) A–D
- (b) B–F
- (c) C–F
- (d) A–F
- (e) B–D and A–E

Q95.

Column I

- (A) As heavy rain continued overnight
- (B) For decades, Brazil dominated world football
- (C) Many doubted his intentions

Column II

- (D) during the final stages of the match
- (E) newly discovered documents disproved this
- (F) traffic movement was severely affected

- (a) B–D
- (b) C–F
- (c) A–F
- (d) C–E
- (e) None of these

Directions (96–100): Identify the part of the sentence which contains an error.

Q96. Everyone has the right (a)/ to express opinions but at the same time (b)/ they must respect (c)/ others viewpoints. (d)/ No error (e)

Answer: (d)

Q97. The number of applicants (a)/ appearing for the test (b)/ have decreased (c)/ this year. (d)/ No error (e)

Answer: (c)

Q98. While she was walking (a)/ across the park, (b)/ a sudden storm (c)/ frightened her badly. (d)/ No error (e)

Answer: (e)

Q99. The committee is planning (a)/ to introduce new guidelines (b)/ that improves transparency. (c)/ No error (d)

Answer: (c)

Q100. There was no surprise (a)/ in the latest policy announcement (b)/ made by the central bank. (c)/ No error (d)

Answer: (d)



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Solutions

Direction (1–5): Box & Color Arrangement

Final arrangement (Top → Bottom):

F – Yellow

C – Black

A – Red

D – White

E – Pink

B – Orange

Q1. Boxes above F = 0

Answer: (e)

Q2. Red box position = 4th from top = 3rd from bottom

Answer: (b)

Q3. Yellow color box = F

Answer: (e)

Q4. Color of F = Yellow

Answer: (d)

Q5. Odd pair = F–Yellow

Answer: (a)

Q6. Coding–Decoding

TABLE → BUEFM

Each letter +1, +1, +1, +1, +1

MINOR → JNQSP

Answer: (a)

Q7. PERSUADE

Valid pairs = (P–R), (E–U)

Total = 2

Answer: (b)

Direction (8–10): Direction Sense

Coordinates (Q at origin):

R (-5,0)

P (0,16)

T (-5,25)

V (5,25)

J (5,16)

Q8. J wrt P → 5m East

Answer: (c)

Q9. Distance TW = 12m

Answer: (c)

Q10. V wrt R → North-East

Answer: (c)

Direction (11–15): Seating Arrangement

Final row (Left → Right):

X – V – Q – R – S – U – T – W – P

Facing directions resolved as per clues.

Q11. 3rd right of U = P

Answer: (a)

Q12. Between P and S = 3

Answer: (b)

Q13. Extreme ends = V & X

Answer: (b)

Q14. Facing South = 4

Answer: (c)

Q15. Odd one = P

Answer: (e)

Direction (16–18): Rope Length

Order (Longest → Shortest):

G > I > J > F > E > H

Q16. 3rd longest = J

Answer: (b)

Q17. Possible J length = 42 cm

Answer: (b)

Q18. 2nd shortest = E

Answer: (c)

Direction (19–22): Blood Relation

Q19. D related to K = Son-in-law

Answer: (c)

Q20. T related to D = Wife

Answer: (a)

Q21. L related to K = Granddaughter

Answer: (b)

Q22. Father of R = M

Answer: (a)

Q23. Dictionary order odd = TRW

Answer: (d)

Direction (24–27): Syllogism

Q24. Only conclusion I follows

Answer: (a)

Q25. Only conclusion II follows

Answer: (b)

Q26. Both conclusions follow

Answer: (e)

Q27. Only conclusion I follows

Answer: (a)

Direction (28–32): Floor Puzzle

Final arrangement (Top → Bottom):

10 T

9 W

8 R

7 Q

6 S

5 P

4 U

3 V

2 X

1 J

Q28. Between W & S = 4

Answer: (b)

Q29. Top floor = T

Answer: (c)

Q30. Odd = W

Answer: (d)

Q31. Above Q = R

Answer: (e)

Q32. False statement = P lives immediate above U

Answer: (d)

Direction (33–35): Triangle Seating

Final clockwise order:

A – M – B – C – O – N

Q33. 2nd right of B = O

Answer: (d)

Q34. Between A & N = M

Answer: (d)

Q35. Immediate left of N = C

Answer: (b)

Q36. Age

C = 20

Answer: (b)

Q37. CP = Rs 1500

Answer: (b)

Q38. Distance D = 99 km

Answer: (c)

Q39. Remaining milk = 133 L

Answer: (c)

Q40. Triangle perimeter = 72 cm

Answer: (c)

Q41–45 Pie Chart (as solved earlier)

Correct answers:

Q41 (c)

Q42 (b)

Q43 (b)

Q44 (b)

Q45 (c)

Q51–55 Bar Graph

Q51 (b)

Q52 (c)

Q53 (d)

Q54 (c)

Q55 (b)

Q78–83 Cloze Test

Answers already given (logic: contextual vocabulary)

Q84–88 Sentence Improvement

Grammar-based corrections

Q89–93 Fill in the blanks

Contextual tense & preposition rules

Q94–95 Connectors

Logical flow

Q96–100 Error Detection

Subject-verb, modifier, preposition errors

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