



#### SBI Clerk Pre 2024-25 Memory Based Paper 27-Feb-2025-2nd shift

Q1. In the sentence below, four words have been highlighted which may be misspelt or inappropriate in their usage. Mark the erroneous word as the answer and if all the words are correct in their spellings and usage, choose 'All are correct' as the answer.

The bank's new **mention** (A) in the city center is designed to **accommodate** (B) more customers and improve **efficiency** (C), making banking more **convenient** (D).

- (a) mention
- (b) accommodate
- (c) efficiency
- (d) convenient
- (e) All are correct
- Q2. In the sentence below, four words have been highlighted which may be misspelt or inappropriate in their usage. Mark the erroneous word as the answer and if all the words are correct in their spellings and usage, choose 'All are correct' as the answer.

The manager was asked to **reprsent** (A) the bank at the annual **conference** (B) to discuss new **financial** (C) policies and **investment** (D) strategies.

- (a) reprsent
- (b) conference
- (c) financial
- (d) investment
- (e) All are correct
- Q3. In the sentence below, four words have been highlighted which may be misspelt or inappropriate in their usage. Mark the erroneous word as the answer and if all the words are correct in their spellings and usage, choose 'All are correct' as the answer.

The **quickly** (A) processing of loan applications ensures that customers receive their funds **securely** (B) and without any **unnecessary** (C) **delays** (D).

- (B) and Without any
- (a) quickly
- (b) securely
- (c) unnecessary
- (d) delays
- (e) All are correct
- Q4. In the sentence below, four words have been highlighted which may be misspelt or inappropriate in their usage. Mark the erroneous word as the answer and if all the words are correct in their spellings and usage, choose 'All are correct' as the answer.

The bank staff provided an **efficiently** (A) solution to the customer, ensuring that the issue was **resolved** (B) in a **timely** (C) and professional **manner** (D).

- (a) efficiently
- (b) resolved
- (c) timely
- (d) manner
- (e) All are correct





Directions (5-10): In the following passage there are blanks, each of which has been denoted by a letter. For each blank, five options are given. Choose the most appropriate word from the options that fits the blank appropriately.

Polyester is a popular (	A) fabric known for its durability and at	ffordability. It is widely used in
clothing, home furnishings, and e	even industrial applications. One reason	polyester is trending now is its
(B) production proces	s, which allows for mass manufacturi	ng at a low cost. Additionally,
advancements in recycling techn	ology have made it possible to create	(C) polyester from used
plastic bottles and old garments,	reducing waste and promoting sustaina	ability.
Many brands are now focusing of	n eco-friendly fashion, and polyester pla	ys a key role in this movement.
Unlike natural fibers, polyester is	s(D) to wrinkles, making it a fa	vorite for easy-care clothing. It
is also(E) to moisture, v	which makes it ideal for sportswear and	outdoor gear. With its
(F) nature and modern improve	ements, polyester continues to be a t	op choice for consumers and
manufacturers alike.		

- **Q5.** Select the most appropriate option to fill in the blank A.
- (a) organic
- (b) synthetic
- (c) natural
- (d) biodegradable
- (e) nutritious
- **Q6.** Select the most appropriate option to fill in the blank B.
- (a) expensive
- (b) efficient
- (c) limited
- (d) complicated
- (e) transparent
- **Q7.** Select the most appropriate option to fill in the blank C.
- (a) disposable
- (b) luxury
- (c) recycled
- (d) harmful
- (e) ancient
- **Q8.** Select the most appropriate option to fill in the blank D.
- (a) resistant
- (b) vulnerable
- (c) sensitive
- (d) weak
- (e) colorful







<ul><li>Q9. Select the most appropriate option to fill in the blank E.</li><li>(a) resistant</li><li>(b) absorbent</li><li>(c) heavy</li><li>(d) soft</li><li>(e) frozen</li></ul>
Q10. Select the most appropriate option to fill in the blank F.  (a) fragile (b) delicate (c) versatile (d) rigid (e) musical
Q11. Read the sentence to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. The letter of that part is the answer. If the given sentence is grammatically and contextually correct, then choose option "No error" as your answer response. (Ignore errors of punctuation, if any).  The new manager is quite experienced (A)/ and he is capable (B)/ to handling complex projects (C) with efficiency. (D)  (a) A  (b) B  (c) C  (d) D  (e) No error
Q12. Read the sentence to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. The letter of that part is the answer. If the given sentence is grammatically and contextually correct, then choose option "No error" as your answer response. (Ignore errors of punctuation, if any).  The teacher was pleased (A) / with the students (B)/ because they succeeded (C)/ in clearing the examby ease. (D)  (a) A  (b) B  (c) C  (d) D  (e) No error

Q13. Read the sentence to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. The letter of that part is the answer. If the given sentence is grammatically and contextually correct, then choose option "No error" as your answer response. (Ignore errors of punctuation, if any).

Neither of the candidates (A)/ have submitted (B)/ their application form (C)/ before the deadline. (D)





- (a) A
- (b) B
- (c) C
- (d) D
- (e) No error

Q14. Read the sentence to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. The letter of that part is the answer. If the given sentence is grammatically and contextually correct, then choose option "No error" as your answer response. (Ignore errors of punctuation, if any).

If she will practice regularly, (A)/ she will definitely (B)/ improve her performance (C)/ in the competition. (D)

- (a) A
- (b) B
- (c) C
- (d) D
- (e) No error

Q15. Read the sentence to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. The letter of that part is the answer. If the given sentence is grammatically and contextually correct, then choose option "No error" as your answer response. (Ignore errors of punctuation, if any).

The lawyer asked the witness (A) / to stick at (B)/ his original statement (C)/ during the trial. (D)

- (a) A
- (b) B
- (c) C
- (d) D
- (e) No error

#### Directions (16-24): Read the following passage and answer the given questions.

Amy Carter, a marketing professor at New York University, has always been fascinated by how people manage **time**. Her interest deepened when she observed the stark differences between her two sons. Despite growing up in the same environment, they follow completely different approaches to time management. One son follows Eventual Time (ET), while the other relies on Scheduling Time (ST). Daniel, her older son, follows ET, believing that tasks should be completed when the right moment arrives. He enjoys flexibility and trusts that everything will get done eventually. He dislikes strict schedules, as he feels they limit creativity and add unnecessary pressure. On the other hand, Ben, her younger son, follows ST. He believes that structuring his day with a fixed schedule ensures efficiency and prevents delays. He plans his work carefully, ensuring that each task is completed within a set deadline. Both approaches have their benefits and challenges. ET allows for creative freedom and reduces stress, but it can lead to procrastination. Some tasks may be left unfinished for too long, causing last-minute rushes. ST, however, promotes discipline and productivity but can become exhausting. Ben often feels **drawn** into a rigid routine, leaving little room for unexpected changes. At times, his packed schedule makes it difficult to relax. Amy, being a researcher, decided to explore these differences further.





She conducted several studies and published papers on time management, analyzing which method works best in different scenarios. She found that neither ET nor ST is universally superior. Instead, the effectiveness of each approach depends on personality, work demands, and lifestyle. Some individuals **thirst** for structure, while others thrive in flexibility. Through her research, Amy suggests that blending both methods might be the ideal approach. A balance between structure and adaptability can help individuals manage their time more effectively. By understanding their own preferences, people can optimize their routines while maintaining creativity and reducing stress. Amy continues to explore these ideas, hoping to offer valuable insights into how people interact with time.

#### Q16. Identify the correct statement based on the passage.

- (a) Ben enjoys flexibility in his daily schedule and dislikes strict planning, similar to his brother.
- (b) Daniel follows ST because he prefers structured time management and defined deadlines.
- (c) Amy Carter's research proves that ET is less effective than ST in all situations.
- (d) Ben's structured approach to time management sometimes makes it difficult for him to relax.
- (e) Both (a) and (c)

#### Q17. Which of the following statements about Amy Carter is correct?

- (a) She became interested in time management after noticing differences in her sons' approaches.
- (b) She held a position as a marketing professor at Paris University.
- (c) She has conducted studies to analyze the effectiveness of different time management approaches.
- (d) None of the above
- (e) Both (a) and (c)

#### Q18. Choose the correct synonym for "drawn" as used in the passage.

- (a) Attracted
- (b) Pushed
- (c) Ignored
- (d) Avoided
- (e) Removed



#### Q19. Choose the correct synonym for "thirst" as used in the passage.

- (a) Satisfaction
- (b) Desire
- (c) Indifference
- (d) Laziness
- (e) Weakness

#### Q20. Choose the correct synonym for "time" as used in the passage.

- (a) Duration
- (b) Energy
- (c) Distance
- (d) Effort
- (e) Position





#### Q21. What does Amy Carter suggest as the best approach to time management?

- (a) Relying solely on ST because it ensures discipline and productivity.
- (b) Following ET strictly to maintain creativity and reduce pressure.
- (c) Adopting a balanced approach that incorporates both ST and ET.
- (d) Using ST for professional tasks and ET for personal tasks without any overlap.
- (e) Completely rejecting time management structures as they limit efficiency.

#### Q22. What inspired Amy Carter's interest in time management?

- (a) Her research on workplace productivity.
- (b) Observing the different time management approaches of her two sons.
- (c) A book she read about scheduling techniques.
- (d) Her personal struggle with managing time.
- (e) A study she conducted on university students.

#### Q23. Which of the following is a potential downside of Eventual Time (ET)?

- (a) It can lead to procrastination and last-minute rushes.
- (b) It forces individuals into a strict routine, causing stress.
- (c) It eliminates flexibility and creativity in task completion.
- (d) It does not allow individuals to work at their own pace.
- (e) It ensures all tasks are completed within a strict deadline.

#### Q24. How does Ben ensure efficiency in his daily routine?

- (a) He follows a flexible approach where he works only when he feels ready.
- (b) He plans his day with a fixed schedule and follows strict deadlines.
- (c) He avoids strict scheduling to allow room for unexpected events.
- (d) He does not follow any particular method and works randomly.
- (e) He only completes tasks when he is pressured by deadlines.

Q25. The following question contains a sentence which has been divided into four parts which might not be in their correct order of narrative. The sentence is then followed by five options, one of which gives the sequence of the rearranged parts to make the sentence meaningful. Choose the option which gives the correct sequence of the parts. If the sentence is already arranged in the correct sequence, then mark option "No rearrangement required " as the answer.

P: the invention of the steam engine

Q: played a major role in

R: the Industrial Revolution

S: in the 18th century

- (a) PRQS
- (b) SQPR
- (c) SPQR
- (d) PSRQ
- (e) RSPQ





Q26. The following question contains a sentence which has been divided into four parts which might not be in their correct order of narrative. The sentence is then followed by five options, one of which gives the sequence of the rearranged parts to make the sentence meaningful. Choose the option which gives the correct sequence of the parts. If the sentence is already arranged in the correct sequence, then mark option "No rearrangement required " as the answer.

P: one of the biggest

Q: global warming has become

R: environmental concerns

S: in recent years

(a) QPRS

(b) PRSQ

(c) PSRQ

(d) QSPR

(e) PQRS

Q27. The following question contains a sentence which has been divided into four parts which might not be in their correct order of narrative. The sentence is then followed by five options, one of which gives the sequence of the rearranged parts to make the sentence meaningful. Choose the option which gives the correct sequence of the parts. If the sentence is already arranged in the correct sequence, then mark option "No rearrangement required " as the answer.

P: faster and more efficient

Q: making communication

R: our daily lives

S: technology is transforming

(a) PRQS

(b) PQRS

(c) SRQP

(d) RQPS

(e) SPRQ

Q28. The following question contains a sentence which has been divided into four parts which might not be in their correct order of narrative. The sentence is then followed by five options, one of which gives the sequence of the rearranged parts to make the sentence meaningful. Choose the option which gives the correct sequence of the parts. If the sentence is already arranged in the correct sequence, then mark option "No rearrangement required " as the answer.

P: a famous tourist destination

Q: the Eiffel Tower is

R: located in Paris

S: and attracts millions of visitors





- (a) PSQR
- (b) QPRS
- (c) PRSQ
- (d) QSPR
- (e) SRPQ

Q29. The following question contains a sentence which has been divided into four parts which might not be in their correct order of narrative. The sentence is then followed by five options, one of which gives the sequence of the rearranged parts to make the sentence meaningful. Choose the option which gives the correct sequence of the parts. If the sentence is already arranged in the correct sequence, then mark option "No rearrangement required " as the answer.

P: he wandered through the dense

Q: searching for a way back home

R: after getting lost during his hike

S: forest as the sun began to set

- (a) SRQP
- (b) PQSR
- (c) RSQP
- (d) RPQS
- (e) QSPR

Q30. In the question, one word is given in bold and correspondence to that, three sentences are given each containing that word. Choose the option depicting the sentence(s) that have/ has the correct usage of the word.

#### **ARREST**

- (A) The goalkeeper arrested the ball during the match.
- (B) The quick action of firefighters arrested the spread of the fire.
- (C) The police arrested the suspect for robbery.
- (a) Both A and B
- (b) Only B
- (c) Only C
- (d) Both B and C
- (e) All A, B, C

Directions (31-35): Read the following table carefully and answer the questions given below. The table shows total number of shoes sold by five different sellers on three different days.

Sellers	Monday	Tuesday	Sunday
A	20	50	40
В	60	35	45
С	30	75	35
D	80	40	70
E	95	60	90





Q31. Find the difference between the number of shoes sold by A and B together on Sunday and the number of shoes sold by C on Monday and Tuesday together.

- (a) 10
- (b) 20
- (c) 15
- (d) 25
- (e) 30

Q32. Find the ratio of the total number of shoes sold by E on Tuesday to the number of shoes sold by D on Sunday.

- (a)1:5
- (b) 6:7
- (c) 5:4
- (d) 4:5
- (e) 9:4

Q33. The total number of shoes sold by B on Monday is what percentage more or less than the total number of shoes sold by E on Tuesday?

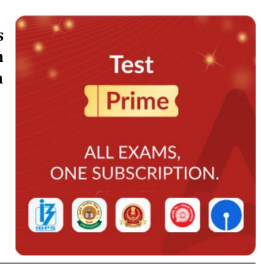
- (a) 0%
- (b) 2.5%
- (c) 5%
- (d) 10%
- (e) 4%

Q34. Find the average number of shoes sold by B on Sunday and C on Tuesday.

- (a) 25
- (b) 50
- (c) 45
- (d) 60
- (e) 100

Q35. If the total number of shoes sold by B on Wednesday is sum of the total number of shoes sold by C and D together on Monday, then find the total number of shoes sold by B on Wednesday.

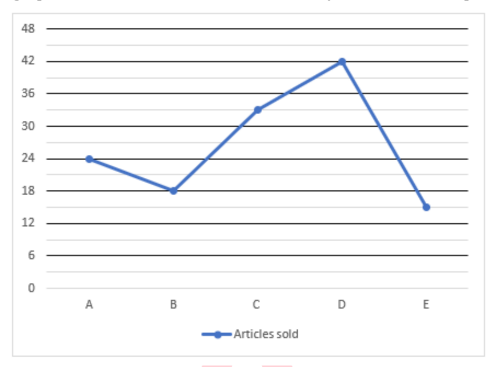
- (a) 110
- (b) 90
- (c)80
- (d) 75
- (e) 60







Directions (36-40): Read the following line graph carefully and answer the questions given below. The line graph shows total number of articles sold by five different shops.



Q36. The total number of articles sold by B is how many more or less than that of D.

- (a) 32
- (b) 8
- (c) 24
- (d) 16
- (e) 4

Q37. The total number of articles sold by X is average of the number of articles sold by B, A and D, then find the number of articles sold by X.

- (a) 12
- (b) 32
- (c)28
- (d) 16
- (e) 20

Q38. The price of each article sold by B and C is Rs 20 and Rs 18 respectively, then find the total amount received by B and D together (in Rs).

- (a) 954
- (b) 1008
- (c)879
- (d) 788
- (e) 909

## Q39. The number of articles sold by E is what percentage more or less than the number of articles sold by A?

- (a) 16.67%
- (b)33.33%
- (c) 50%
- (d) 34.5%
- (e) 37.5%

#### Q40. Find the ratio of the number of articles sold by C to that of D.

- (a) 14:13
- (b) 11:14
- (c) 9:5
- (d) 5:7
- (e) 8:5

#### Directions (41-48): What will come in place of question mark (?) in the given questions?

**Q41.** 55% of (120+200) -?=145% of 300

- (a) -259
- (b) -223
- (c) 252
- (d) -200
- (e) -211

$$\frac{5425 + 575 + 100}{61} = 100 \times ?$$

#### Q42.

- (a) 4
- (b) 2
- (c) 1
- (d) 5
- (e) 10

Q43. 
$$\frac{240}{15}$$
 +15 +? =  $\frac{42}{7}$  × 8.5

- (a) 14
- (b) 20
- (c) 11
- (d) 15
- (e) 10



**Q44.**  $23\frac{1}{5} + 12\frac{2}{5} + ? = 53\frac{1}{15}$ 

- (a) 213/15
- (b) 4/13
- (c) 411/15
- (d) 37/15
- (e) 262/15

**Q45.** 47% of? + 53% of? = 235

- (a) 200
- (b) 235
- (c) 205
- (d) 135
- (e) 250

Q46.  $\frac{45}{7} \times \frac{350}{9} \div \frac{?}{5} \div \frac{1250}{27} = ?^2$ 

- (a) 3
- (b) 8
- (c) 10
- (d) 15
- (e) 4

Q47.  $2^5 \times 250 \div 5^3 \times 25 \div 32 = ?$ 

- (a) 30
- (b) 50
- (c) 16
- (d) 10
- (e) 20

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**Q48.** 1471 + 567 - 627 = ? + 123

- (a) 1950
- (b) 1880
- (c) 1288
- (d) 1700
- (e) 1800

Q49. The quantity of mixture is 108 liter and the ratio of quantity milk and water is 5:4. If x liter of water taken out, then the ratio of milk and water become 10:3. Find x.

- (a) 30
- (b) 20
- (c) 12
- (d) 15
- (e) 24





Q50. The sum of five consecutive odd number is 225 and the average of five consecutive even number is 70. Find the difference between smallest odd number and highest even number.
(a) 31
(b) 33
(c) 37
(d) 15
(e) 24
Q51. The marked price of the article is $80\%$ more than that of cost price and the profit percentage
is 20%. Find the discount percentage.
(a) 33.33
(b) 33
(c) 66.66
(d) 15
(e) 40
Q52. The ratio of income of A and B is 2:3 and Rs 1000 each is spend by both. If the total saving
of A and B is Rs.4000, then find the income of A.
(a) 3000
(b) 2400
(c) 1500
(d) 2100
(e) 2000
Q53. $x$ and $y$ are two numbers and the sum of both the numbers is 990 and $x$ is 20% more than
that of y, then find the difference between x and y.
(a) 90
(b) 40
(c) 45
(d) 180
(e) 100
Q54. The car travel 108 km in 2 hours and the bus travel the same distance in 3 hours. Find the
difference between speed(in kmph) of car and bus.
(a) 18
(b) 26
(c) 12
(d) 16
(e) 10





Q55. A man invested Rs P at the rate of 5% p.a. for 2 years and the difference between compound and simple interest is Rs 20. Find P.  (a) 8000 (b)1200 (c) 3600 (d) 4800 (e) 5000
Q56. The ratio of length to breadth of a rectangle is 8 : 5 and the perimeter of the rectangle is equal to perimeter of a square whose area is 169 cm square. Find the length of the rectangle (in cm)?  (a) 17  (b) 16  (c) 15  (d) 20  (e) 24
Q57. A man invested Rs. 400 at rate of 4% p.a. for four years on simple interest in scheme X and Rs. 800 at rate of x% p.a. for three years in scheme B. If total interest received by the man is Rs 256, then find 'x'?  (a) 4  (b) 8  (c) 10  (d) 12  (e) 15
Q58. Length of train A is 'I' meters and length of platform is '2.5I' meters. The speed of train A is 108 km/hr and it crosses the platform in 35 seconds. If another train B having length of 600 meters can cross the same platform in 30 seconds, then find the speed of train B (in meters/second)?  (a) 27  (b) 36  (c) 15  (d) 45  (e) 24
Q59. The ratio of speed of boat in still water to speed of stream is 3:2 and the time taken by boat to cover 120 km distance in upstream is three hours more than that in downstream. Find the speed of boat (a) $96$ (b) $108$ (c) $120$ (d) $130$

(e) 150





Q60. The age of a group of three people is 50 years. If a new man joined the group, then the new average become 52 years. Find the age of the new man.

- (a) 47
- (b) 46
- (c)55
- (d)58
- (e) 54

Q61. The ratio of age of A to B is 1:2 and B to C is 3:4. The age of A five year hence, is 5/6 times present age of B. Find the age of C.

- (a) 4
- (b) 8
- (c) 16
- (d) 12
- (e) 20

Q62. A invested Rs 2400 in a business. After t months, B joined the business with an investment of Rs 3600. If the ratio of profit share of A to B after a year is 2:1, then find t.

- (a) 4
- (b) 8
- (c) 16
- (d) 12
- (e) 20

Directions (63-65): Find the missing number of the given number series and answer the following questions given below.

**Q63.** 5, 30, 79, 200,?

- (a) 429
- (b) 629
- (c) 329
- (d) 269
- (e) 369

**Q64.** 7, 13, 25, ?, 361, 2665

- (a) 72
- (b) 73
- (c)74
- (d) 75
- (e)77





**Q65.** 10, ?, 105, 140, 160, 160

- (a) 65
- (b) 55
- (c) 50
- (d) 60
- (e) 70

#### Directions (66-70): Read the given information carefully and answer the related questions:

Seven events K, L, M, N, O, P, Q - are to be held (but not in same order as given) in different days of a week starting from Monday to Sunday.

Event K is held on Tuesday. More than two events are held between K and L. Number of events held after L and before Q are same. Two events are held between Q and N. One event is held between M and P. Event N is held before P.

#### Q66. Event 0 is held on which day?

- (a) Sunday
- (b) Wednesday
- (c) Thursday
- (d) Friday
- (e) Saturday

#### Q67. How many events are held between M and L?

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

## AUUGET

#### Q68. Which event is held on Thursday?

- (a) 0
- (b) P
- (c) N
- (d) M
- (e) Q

#### Q69. Which of the following statement is correct?

- (a) Event M is held on Friday
- (b) Event N is held before Q
- (c) All are correct
- (d) One event is held after P
- (e) Event Q is held on Monday





#### Q70. Number of events held before L is twice the number of events held after event \_.

- (a) N
- (b) P
- (c) 0
- (d) M
- (e) K

#### Directions (71-75): Read the given information carefully and answer the related questions:

Eight persons – A, B, C, D, E, F, G, H – sit around a circular shaped table (but not in same order as given) facing inside.

Two persons sit between G and D. A sits immediate left of D. F sits four places away from A (either from left or right). B sits adjacent to F. H sits second to the right of C.

#### Q71. What is the position of A with respect to E?

- (a) Second to the left
- (b) Immediate right
- (c) Second to the right
- (d) Third to the left
- (e) Fourth to the right

#### Q72. How many persons sit between F and H when counted from the right of F?

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

## MUULL

#### Q73. Which of the following statement is correct?

- (a) G sits opposite to E
- (b) No one sits between B and D
- (c) C sits immediate left of F
- (d) A sits second to the right of H
- (e) All are correct

#### Q74. Who among the following sits third to the right of A?

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







## Q75. Four of the following five are similar in a certain manner, which of the following is dissimilar to others?

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

#### Directions (76-80): Read the given information carefully and answer the related questions:

Ten persons sit in two parallel rows containing five persons in each row. A, B, C, D, E sit in row 1 and face north while P, Q, R, S, T sit in row 2 and face south. Persons of both rows face each other.

B sits third to the left of E. The one who faces B sits immediate right of R. P sits immediate left of T. E does not face P. The one who faces T, sits second to the left of C. A and S do not sit at any end of the rows.

## Q76. Four of the following five are similar in a certain manner and related to a group, who among the following is not related to the group?

- (a) T
- (b) Q
- (c) D
- (d) E
- (e) S

#### Q77. What is the position of D with respect to A?

- (a) Immediate right
- (b) Third to the left
- (c) Second to the left
- (d) Second to the right
- (e) Third to the right

#### Q78. How many persons sit to the right of the one who faces Q?

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

#### Q79. Which of the following statement is correct?

- (a) S faces A
- (b) D does not sit at the end
- (c) Q sits immediate left of R
- (d) No one sits between A and B
- (e) None is correct





Q80. The number of persons sit to the right of D is same as the number of persons sit to th	e left
of?	

- (a) P
- (b) Q
- (c) S
- (d) T
- (e) A

### Directions (81-83): Study the following information carefully and answer the question given below:

Rina starts walking from Point A and walks 8m towards the east to reach Point B. From there, she turns left and walks 5m to reach Point C. Then, she turns left again and walks 6m to reach Point D. From Point D, she turns right and walks 4m to reach Point E. From there she turns right and walks 9m to reach Point F. Finally, she turns right and walks for 4m to reach Point G.

#### Q81. In which direction is Point A with respect to Point G?

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

## Q82. If Point T is 5m south of Point G, then what will be the shortest distance between Point T and A?

- (a) 12m
- (b) 11m
- (c) 7m
- (d) 9m
- (e) 15m

Q83. Four of the following five are alike in a certain way and form a group. Which among the following doesn't belong to that group?

- (a) DA
- (b) FC
- (c) GD
- (d) EA
- (e) FB

Q84. If a meaningful word is formed by using the fourth, sixth, seventh and ninth letters (from the left end) of the word "CONCEALING", then which of the following will be the second letter from the left end of the meaningful word thus formed. If more than one such meaningful word is formed mark Y as your answer. If no meaningful word is formed, mark Z as your answer?





() -
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(b) Z

(c) C

(d) Y

(e) A

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

#### In a certain code language:

"On green fresh fruit" is coded as "hg nt op ty"

"Fresh fruit orange juice" is coded as "nt py eg op"

"Green juice on van" is coded as "hg py pq ty"

"Orange on juice drink" is coded as "eg ty mn py"

#### Q85. What is the code for the word "Juice"?

- (a) ty
- (b) pq
- (c) mn
- (d) py
- (e) eg

#### Q86. What is the code for the word pair "Fresh orange"?

- (a) eg nt
- (b) op nt
- (c) hg nt
- (d) hg eg
- (e) Can't be determined

#### Q87. Which of the following pair is/are correct?

- (a) Green ty
- (b) Juice pq
- (c) Orange eg
- (d) Drink-hg
- (e) All of the above

#### Q88. Which of the following word pair is correctly coded as "ty hg"

- (a) Orange on
- (b) On fresh
- (c) On green
- (d) Green juice
- (e) Fresh juice





Q89. What is the code for the word "Drink"?
(a) mn
(b) pq
(c) eg
(d) hg
(e) py
Directions (90-94): Study the following series carefully and answer the questions given below: B 3 @ Y P 8 * K 2 ! W # M 6 0 & 4 D U 9 \$ 7 6 ^ 0 5
Q90. Which of the following element is sixth to the right of the twelfth element from the left end
(a) D
(b) U
(c) 9
(d) \$
(e) T
Q91. How many such elements are immediately preceded by a symbol and immediately followed
by a number?
(a) One
(b) Two
(c) Three
(d) Four
(e) None
Q92. If all the numbers are removed from the given series, then which of the following elemen
is tenth from the right end?
(a) W
(b)!
(c) #
(d) K
(e) 0
Q93. Four of the following five are alike in a certain way based on their positions in the given
arrangement and so form a group. Which is the one that does not belong to that group?
(a) @8P
(b) #06
(c) BY@
(d) 64&
(e) \$67





094	. How many s	symbols are in	the series wh	nich are imme	diately follow	ed by a vowel?
√	i iiow iiiaiiy b	y mibble are m	the belieb wi	iicii ai c iiiiiic	didtely lollow	ca by a romen

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

## Q95. In the word 'MARGIN', how many pairs of the letters have the same number of letters between them (both forward and backward direction) as in the English alphabet?

- (a) Four
- (b) Two
- (c) One
- (d) Three
- (e) More than four

#### Q96. Find the odd-one out.

- (a) ADB
- (b) HKI
- (c) PSQ
- (d) TVU
- (e) FIG

## Directions (97-99): Study the following information carefully and answer the questions given below.

Six bags- A, B, C, D, E and F are of different weights and are arranged in descending order from left to right based on their weights, but not necessarily in the same order.

Bag B is heavier than Bag C. Bag D is lighter than Bag A. Bag E is heavier than Bag A. Bag C is not heavier than Bag D. Bag C is not the lightest bag. Bag B is lighter than Bag A but heavier than Bag D.

## Q97. If the weight of Bag B is 30kg and the weight of Bag F is 25kg then what is the possible weight of Bag C?

- (a) 24kg
- (b) 31Kg
- (c) 20 kg
- (d) 21kg
- (e) 27kg

#### Q98. How many bags weigh between Bag E and Bag C?

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





#### Q99. Which among the following statements is true?

- (a) Bag A is heavier than Bag E.
- (b) Bag B is the second heaviest.
- (c) There are two bags weigh between Bag E and Bag F.
- (d) Bag D is not heavier than Bag A.
- (e) Bag F is heavier than Bag C.

Q100. If in the number "9657821" all the digits are arranged in ascending order from left, then what will be the sum of second, fourth and fifth digit from the right end?

- (a) 17
- (b) 19
- (c) 18
- (d) 20
- (e) None of these







#### **Solutions**

#### S1. Ans.(a)

#### Sol. Correct answer: (a) mention

• **Error:** "Mention" is incorrectly used. The correct word should be **"mansion"**, meaning a large building or structure.

#### **Meanings of all options:**

**Mention** – To refer to something briefly (incorrect in this context).

**Mansion** – A large and impressive house or building (correct word).

**Accommodate** – To provide space or adjust for something.

**Efficiency** – The ability to work without waste.

**Convenient** – Easy and suitable for a particular purpose.

**Example sentence:** The bank's new **mansion** in the city center is designed for better service.

#### S2. Ans.(a)

#### Sol. Correct answer: (a) reprsent

• **Error:** "Reprsent" is incorrect. The correct spelling is "represent".

#### **Meanings of all options:**

**Represent** – To act or speak on behalf of someone.

**Conference** – A formal meeting for discussion.

**Financial** – Related to money or finance.

**Investment** – The act of putting money into something for profit.

**Example sentence:** He will represent his company at the conference.

#### **S3.** Ans.(a)

#### Sol. Correct answer: (a) quickly

• Error: "Quickly" is an adverb, but here it should be an adjective because it is modifying the noun "processing". The correct word is "quick".

#### Meanings of all options:

**Quickly** – In a fast manner (adverb).

**Quick** – Fast, without delay (adjective).

**Securely** – In a safe or protected way.

**Unnecessary** – Not needed.

**Delays** – Periods of waiting before something happens.

**Example sentence:** The quick processing of loan applications benefits customers.

#### **S4.** Ans.(a)

#### Sol. Correct answer: (a) efficiently

• Error: "Efficiently" is an adverb, but it should be an adjective to modify the noun "solution". The correct word is "efficient".

#### Meanings of all options:

Efficiently - In an effective and organized manner (adverb).

**Efficient** – Working well with minimal waste (adjective).





**Resolved** - Solved or settled.

**Timely** – Happening at the right time.

**Manner** – A way in which something is done.

**Example sentence:** The staff provided an **efficient** solution to the issue.

#### **S5.** Ans.(b)

Sol. Correct answer: (b) synthetic

- **Explanation:** polyester is a **man-made** (artificial) fiber, meaning it is synthetic. Unlike natural fibers like cotton or wool, synthetic fibers are chemically processed and offer advantages such as durability and cost-effectiveness.
- Meanings of all options:

**Organic** – natural and grown without chemicals (e.g., organic cotton).

**Synthetic** – artificially made through chemical processes.

Natural – derived from plants or animals (e.g., wool, silk).

**Biodegradable** – capable of decomposing naturally over time.

**Nutritious** – Containing substances needed for growth (incorrect & unrelated).

**Example sentence:** nylon and polyester are synthetic fabrics commonly used in clothing.

#### **S6.** Ans.(b)

Sol. Correct answer: (b) efficient

- **Explanation:** an **efficient** process is one that produces good results without wasting time, materials, or energy. Polyester can be produced **quickly and in large quantities** at a **low cost**, making it an efficient fabric.
- Meanings of all options:

**Expensive** – costing a lot of money.

**Efficient** – working well without waste.

**Limited** – restricted or small in amount.

**Complicated** – difficult to understand or operate.

**Transparent** – Allowing light to pass through.

**Example sentence:** factories use efficient machines to produce clothes faster and at a lower cost.

#### **S7.** Ans.(c)

Sol. Correct answer: (c) recycled

- **Explanation: recycled** materials are those that have been **reused and processed** to create new products. Polyester can be made from **recycled** plastic bottles, reducing waste and supporting sustainability.
- Meanings of all options:

**Disposable** – meant to be used once and thrown away.

**Luxury** – expensive and high-end.

**Recycled** – reused and processed into a new product.

**Harmful** – causing damage or danger.

Ancient - Very old.

**Example sentence:** many eco-friendly brands now use recycled polyester in their clothing.





#### **S8.** Ans.(a)

Sol. Correct answer: (a) resistant

- **Explanation:** if something is **resistant** to wrinkles, it means it **does not wrinkle easily**. Polyester is wrinkle-resistant, making it a popular choice for clothing that stays smooth.
- Meanings of all options:

**Resistant** – not affected or damaged easily.

**Vulnerable** – easily affected or harmed.

**Sensitive** – quick to react to changes or conditions.

**Weak** – not strong or durable.

**Colorful** – Having many colors.

**Example sentence:** polyester is resistant to wrinkles, so it does not need frequent ironing.

#### S9. Ans.(a)

Sol. Correct answer: (a) resistant

- **Explanation:** polyester **does not absorb water easily**, making it moisture-resistant. This is why it is commonly used in sportswear, raincoats, and other outdoor clothing.
- Meanings of all options:

**Resistant** – not affected by something (e.g., water, heat).

**Absorbent** – able to soak up liquid.

**Heavy** – having a lot of weight.

**Soft** – smooth and gentle to touch.

Frozen - Turned into ice.

**Example sentence:** water-resistant jackets are great for rainy weather.

#### S10. Ans.(c)

Sol. Correct answer: (c) versatile

- Explanation: a versatile material is one that can be used in many ways. Polyester is versatile because it is used in clothing, home decor, industrial products, and even eco-friendly fashion.
- Meanings of all options:

**Fragile** – easily broken or damaged.

**Delicate** – soft, fine, or easily damaged.

**Versatile** – adaptable and useful in many ways.

**Rigid** – stiff and not flexible.

**Musical** – Related to music.

#### **S11.** Ans.(c)

#### Sol. The correct answer is option (c).

**Error Explanation:** 

- The phrase "to handling complex projects" is incorrect because the verb "capable" is always followed by the preposition "of" and a gerund (verb+ing), not an infinitive (to + verb).
- The correct phrase should be: "capable of handling complex projects".





#### **S12.** Ans.(d)

Sol. Correct Answer: in clearing the exam by ease

**Error:** "by ease" → "with ease"

**Explanation:** The correct phrase is "with ease", not "by ease."

The phrase "with ease" means "easily."

#### S13. Ans.(b)

Sol. Correct Answer: (b) have submitted Error: "have submitted" → "has submitted"

Explanation: "Neither" is singular, so the verb should be "has submitted", not "have submitted."

#### S14. Ans.(a)

Sol. Correct Answer: (a) If she will practice regularly

**Error:** "If she will practice regularly" → "If she practices regularly"

Explanation: In conditional sentences, the first clause should be in simple present tense ("If she

practices regularly") when the second clause has "will."

#### **S15.** Ans.(b)

Sol. Correct Answer: (b) to stick at Error: "to stick at" → "to stick to"

**Explanation:** The correct phrasal verb is "stick to", which means "to remain firm in one's decision or

statement." "Stick at" is incorrect in this context.

#### **S16.** Ans.(d)

**Sol.** The passage states that Ben follows ST and sometimes struggles to relax due to his rigid scheduling. Therefore, option (d) is correct. Option (a) falsely claims Ben prefers flexibility, which actually describes Daniel. Option (b) incorrectly attributes ST to Daniel instead of Ben. Option (c) misrepresents Amy's research, which does not declare one method superior. Option (e) also contradicts her balanced perspective.

#### **S17.** Ans.(e)

**Sol.** The passage states that Amy Carter became fascinated with time management after observing the stark differences between her two sons, making option (a) correct. It also mentions that she conducted studies and published research on time management, which confirms option (c). However, option (b) is incorrect because she is a professor at New York University, not Paris University. Therefore, the correct answer is (e) Both (a) and (c).

#### \$18. Ans.(a)

**Sol.** The passage states that Ben "often feels drawn into a rigid routine," meaning he is pulled or attracted toward it. "Attracted" is the best synonym, while the other options suggest the opposite meaning.





#### **S19.** Ans.(b)

**Sol.** The passage mentions that "some individuals thirst for structure," meaning they strongly desire it. "Desire" is the closest synonym. The other options do not fit the meaning in context.

#### S20. Ans.(a)

**Sol.** In the passage, "time" refers to the concept of managing tasks within a certain period. "Duration" is the closest synonym. The other options do not relate to time in this context.

#### S21. Ans.(c)

**Sol.** The passage explains that Amy suggests blending both ET and ST for effective time management. She believes that a balance between structure and adaptability helps individuals optimize their routines while maintaining creativity and reducing stress. Options (a) and (b) favor one method over the other, which contradicts her findings. Option (d) is not explicitly stated, and option (e) misinterprets her perspective.

#### S22. Ans.(b)

**Sol.** The passage states that Amy became fascinated with time management after noticing the stark differences in how her two sons managed their time.

#### S23. Ans.(a)

**Sol.** The passage states that while ET provides flexibility, it can also lead to procrastination and last-minute rushes when tasks are delayed for too long.

#### S24. Ans.(b)

**Sol.** The passage states that Ben follows Scheduling Time (ST), meaning he carefully plans his work and ensures each task is completed within a set deadline.

#### **S25.** Ans.(c)

Sol. Correct Answer: (c) SPQR

#### **Rearranged Sentence:**

In the 18th century, the invention of the steam engine played a major role in the Industrial Revolution.

#### S26. Ans.(a)

Sol. Correct Answer: (a) QPRS

#### **Rearranged Sentence:**

Global warming has become one of the biggest environmental concerns in recent years.

#### **S27.** Ans.(c)

Sol. Correct Answer: (c) SRQP

#### **Rearranged Sentence:**

Technology is transforming our daily lives, making communication faster and more efficient.





**S28.** Ans.(b)

Sol. Correct Answer: (b) QPRS

**Rearranged Sentence:** 

✓ The Eiffel Tower is a famous tourist destination located in Paris and attracts millions of visitors.

S29. Ans.(d)

Sol. Correct Answer: (d) RPQS

**Rearranged Sentence:** 

After getting lost during his hike, he wandered through the dense forest searching for a way back home as the sun began to set.

S30. Ans.(d)

**Sol.** The word **arrest** has multiple meanings:

- 1. **To seize or take into custody (legal context)** as in Sentence **C** (The police arrested the suspect).
- 2. **To stop or slow down progress** as in Sentence **B** (The quick action of firefighters arrested the spread of the fire).

However, Sentence **A** is incorrect because **arrest** does not mean catching or stopping a ball in sports. A more appropriate word would be "**caught**" or "**blocked**."

Thus, the correct answer is (d) Both B and C.

S31. Ans.(b)

**Sol.** Required difference = (30+75) - (40+45)

= 105 - 85 = 20

S32. Ans.(b)

**Sol.** Required ratio = 60:70 = 6:7

S33. Ans.(a)

Sol.

Required percentage =  $\frac{60-60}{60} \times 100 = 0\%$ 

S34. Ans.(d)

**Sol.** Required average = (75+45)/2 = 60

\$35. Ans.(a)

**Sol.** Number of shoes sold by B on Wednesday = 30 + 80 = 110

S36. Ans.(c)

Sol. Required difference = 42 - 18 = 24





#### S37. Ans.(c)

**Sol.** Total number of articles sold by X = (24 + 18 + 42)/3 = 28

#### S38. Ans.(a)

**Sol.** Required amount =  $20 \times 18 + 18 \times 33 = \text{Rs } 954$ 

#### \$39. Ans.(e)

Sol.

Required percentage =  $\frac{24-15}{24} \times 100 = 37.5\%$ 

#### S40. Ans.(b)

**Sol.** Required ratio = 33 : 42 = 11:14

#### S41. Ans.(a)

Sol.

$$\frac{55}{100} \times 320 - \frac{145}{100} \times 300 = ?$$

$$176 - 435 = ?$$

$$-259 = ?$$

#### S42. Ans.(c)

Sol.

$$\frac{5425 + 575 + 100}{61} = 100 \times ?$$

$$\frac{6100}{61} = 100 \times ?$$

$$? = 1$$

#### S43. Ans.(b)

Sol.

$$\frac{240}{15} + 15 + ? = \frac{42}{7} \times 8.5$$

$$16 + 15 + ? = 51$$

$$? = 20$$

#### S44. Ans.(e)

Sol.

? = 
$$53\frac{1}{15}$$
 -  $23\frac{1}{5}$  -  $12\frac{2}{5}$   
? =  $(53 - 23 - 12) + \frac{1}{15} - \frac{3}{15} - \frac{6}{15}$   
? =  $18 - \frac{8}{15}$   
? =  $\frac{262}{15}$ 



#### S45. Ans.(b)

$$100\%$$
 of (?) = 235

$$? = 235$$

#### S46. Ans.(a)

Sol.

$$\frac{45}{7} \times \frac{350}{9} \times \frac{5}{?} \times \frac{27}{1250} = ?^2$$

$$? = 3$$

#### S47. Ans.(b)

Sol.

$$2^5 \times 250 \div 5^3 \times 25 \div 32 = ?$$

$$32 \times 250 \times \frac{1}{125} \times 25 \times \frac{1}{32} = ?$$

$$50 = ?$$

#### S48. Ans.(c)

#### S49. Ans.(a)

Sol.

Quantity of milk and water is 5x and 4x.

$$5x + 4x = 108$$

$$12 = x$$

ATQ,

$$\frac{5\times12}{4\times12-x} = \frac{10}{3}$$

$$180 = 480-10x$$

$$300 = 10x$$

#### **S50.** Ans.(b)

**Sol.** Let five consecutive odd number are x-4, x-2, x, x+2, x+4

$$x-4+x-2+x+x+2+x+4=225$$

$$5x = 225$$

$$45 = x$$

five consecutive even number are y-4, y-2, y, y+2, y+4

$$y-4+y-2+y+y+2+y+4=70 \times 5=350$$

$$5y = 350$$

$$70 = y$$

Or directly we can say y = 70 (mid term is 70)

Required difference = 74 - 41 = 33





#### S51. Ans.(a)

Sol.

Let the cost price of the article is 5xSo, marked price of the article = 9xSelling price = 120% of 5x = 6xRequired discount =  $\frac{9x - 6x}{9x} \times 100 = 33.33\%$ 

#### **S52.** Ans.(b)

**Sol.** Let the income of A and B be 2x and 3x. 2x-1000+3x-1000 = 4000 6000 = 5x 1200 = x Income of A = 2x = 2400

#### S53. Ans.(a)

Sol. ATQ, 990 = x + y x = 120% y x:y = 6m:5m 11m = 990 90 = m Required difference = 90

#### \$54. Ans.(a)

Sol.

Speed of car =  $\frac{108}{2}$  = 54 km/hr Speed of bus =  $\frac{108}{3}$  = 36 km/hr Required difference = 54 - 36 = 18 km/hr

# 1a247

#### \$55. Ans.(a)

Sol.

ATQ,  

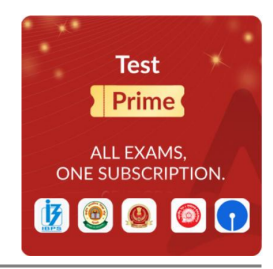
$$\frac{P \times 5 \times 5}{100 \times 100} = 20$$

$$P = 8000$$

#### **S56.** Ans.(b)

Sol. Let the length and breadth of a rectangle is 8x and 5x.

Side of the square = 13 (169 square of 13) ATQ,  $2 \times (8x + 5x) = 4 \times 13$  26x = 52 2 = xLength = 8x = 16 cm





#### **S57. Ans.(b)**

#### Sol.

$$\frac{{400 \times 4 \times 4}}{{100}} + \frac{{800 \times x \times 3}}{{100}} = 256$$

$$192 = \frac{{800 \times x \times 3}}{{100}}$$

$$8 = x$$

#### S58. Ans.(d)

#### Sol.

$$\frac{l+2.5l}{108 \times \frac{5}{18}} = 35$$

$$1050 = 3.5l$$

$$300 = l$$
Speed of train =  $\frac{600+750}{30} = 45 \text{ m/s}$ 

#### \$59. Ans.(a)

**Sol.** Let speed of boat in still water to speed of stream is 3x and 2x

$$\frac{120}{x} = 3 + \frac{120}{5x}$$

$$\frac{4}{5} \times \frac{120}{x} = 3$$

$$32 = x$$

Speed of boat = 96 km/h

#### S60. Ans.(d)

**Sol.** Age of the new man =  $4 \times 52 - 50 \times 3 = 58$  years

# 247

#### S61. Ans.(e)

#### Sol.

Let the age of A, B and C be 3x, 6x and 8x.

ATQ

$$3x + 5 = \frac{5}{6} \times 6x$$

$$2x = 5$$

Age of C = 8x = 20 years

#### **S62.** Ans.(b)

#### Sol.

$$\frac{2400 \times 12}{3600 \times (12-t)} = \frac{2}{1}$$

8 months= t





#### **S63.** Ans.(e)

**Sol.** Pattern of the series:

#### S64. Ans.(b)

**Sol.** Pattern of the series:

#### S65. Ans.(d)

**Sol.** Pattern of the series:

#### S66. Ans.(e)

**Sol.** Final arrangement:

Days	Persons
Monday	Q
Tuesday	K
Wednesday	M
Thursday	N
Friday	P
Saturday	0
Sunday	L



**Clues:** K is held on Tuesday. More than two events are held between K and L.

**Inference:** Here, we get two possible cases:

Days	Persons	Persons
	Case 1	Case 2
Monday		
Tuesday	K	K
Wednesday		
Thursday		
Friday		
Saturday	L	
Sunday		L

**Clues:** Number of events held after L and before Q are same. Two events are held between Q and N. **Inference:** Case 1 will cancel here.





Days	Persons	Persons
	Case 1	Case 2
Monday		Q
Tuesday	K	K
Wednesday		
Thursday		N
Friday		
Saturday	F	
Sunday		L

**Clues:** One event is held between M and P. N is held before P. **Inference:** After placing O, the final arrangement is:

Days	Persons
Monday	Q
Tuesday	K
Wednesday	M
Thursday	N
Friday	P
Saturday	0
Sunday	L

0 - Saturday

#### S67. Ans.(b)

**Sol.** Final arrangement:

Days	Persons
Monday	Q
Tuesday	K
Wednesday	M
Thursday	N
Friday	P
Saturday	0
Sunday	L



**Clues:** K is held on Tuesday. More than two events are held between K and L.

**Inference:** Here, we get two possible cases:

Days	Persons	Persons
	Case 1	Case 2
Monday		
Tuesday	K	K
Wednesday		
Thursday		
Friday		
Saturday	L	
Sunday		L

Clues: Number of events held after L and before Q are same. Two events are held between Q and N.





**Inference:** Case 1 will cancel here.

Days	Persons	Persons
	Case 1	Case 2
Monday		Q
Tuesday	K	K
Wednesday		
Thursday		N
Friday		
Saturday	F	
Sunday		L

**Clues:** One event is held between M and P. N is held before P. **Inference:** After placing O, the final arrangement is:

Days	Persons
Monday	Q
Tuesday	K
Wednesday	M
Thursday	N
Friday	P
Saturday	0
Sunday	L

Three

S68. Ans.(c)

**Sol.** Final arrangement:

Days	Persons
Monday	Q
Tuesday	K
Wednesday	M
Thursday	N
Friday	P
Saturday	0
Sunday	L



Clues: K is held on Tuesday. More than two events are held between K and L.

**Inference:** Here, we get two possible cases:

Days	Persons	Persons
	Case 1	Case 2
Monday		
Tuesday	K	K
Wednesday		
Thursday		
Friday		
Saturday	L	
Sunday		L





**Clues:** Number of events held after L and before Q are same. Two events are held between Q and N. **Inference:** Case 1 will cancel here.

Days	Persons	Persons
	Case 1	Case 2
Monday		Q
Tuesday	K	K
Wednesday		
Thursday		N
Friday		
Saturday	F	
Sunday		L

**Clues:** One event is held between M and P. N is held before P. **Inference:** After placing O, the final arrangement is:

Days	Persons
Monday	Q
Tuesday	K
Wednesday	M
Thursday	N
Friday	P
Saturday	0
Sunday	L

N - Thursday

### **S69.** Ans.(e)

**Sol.** Final arrangement:

Days	Persons
Monday	Q
Tuesday	K
Wednesday	M
Thursday	N
Friday	P
Saturday	0
Sunday	L



 $\pmb{\text{Clues:}}\ K$  is held on Tuesday. More than two events are held between K and L.

Days	Persons	Persons
	Case 1	Case 2
Monday		
Tuesday	K	K
Wednesday		
Thursday		
Friday		
Saturday	L	
Sunday		L





**Clues:** Number of events held after L and before Q are same. Two events are held between Q and N. **Inference:** Case 1 will cancel here.

Days	Persons	Persons
	Case 1	Case 2
Monday		Q
Tuesday	K	K
Wednesday		
Thursday		N
Friday		
Saturday	F	
Sunday		L

**Clues:** One event is held between M and P. N is held before P. **Inference:** After placing O, the final arrangement is:

Days	Persons
Monday	Q
Tuesday	K
Wednesday	M
Thursday	N
Friday	P
Saturday	0
Sunday	L

Statement (e) is correct

# S70. Ans.(a)

**Sol.** Final arrangement:

Days	Persons
Monday	Q
Tuesday	K
Wednesday	M
Thursday	N
Friday	P
Saturday	0
Sunday	L



Clues: K is held on Tuesday. More than two events are held between K and L.

Days	Persons	Persons
	Case 1	Case 2
Monday		
Tuesday	K	K
Wednesday		
Thursday		
Friday		
Saturday	L	
Sunday		L





Clues: Number of events held after L and before Q are same. Two events are held between Q and N. **Inference:** Case 1 will cancel here.

Days	Persons	Persons
	Case 1	Case 2
Monday		Q
Tuesday	K	K
Wednesday		
Thursday		N
Friday		
Saturday	F	
Sunday		L

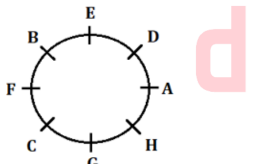
Clues: One event is held between M and P. N is held before P. **Inference:** After placing 0, the final arrangement is:

Days	Persons
Monday	Q
Tuesday	K
Wednesday	M
Thursday	N
Friday	P
Saturday	0
Sunday	L

Six events are held before L, three events are held after N

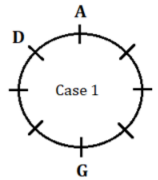
## S71. Ans.(a)

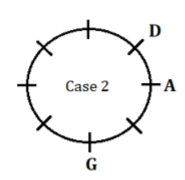
**Sol.** Final arrangement:





Clues: Two persons sit between G and D. A sits immediate left of D.



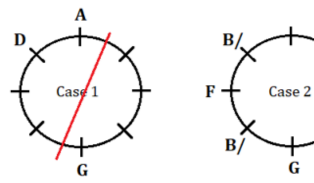






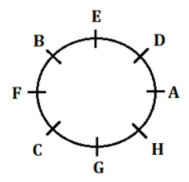
G

**Inference:** Case 1 will cancel here.



**Clue:** H sits second to the right of C.

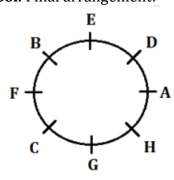
**Inference:** After placing E, the final arrangement is:



Second to the left

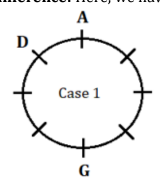
### S72. Ans.(c)

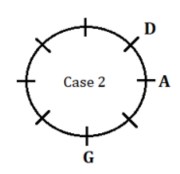
**Sol.** Final arrangement:





Clues: Two persons sit between G and D. A sits immediate left of D.

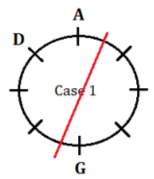


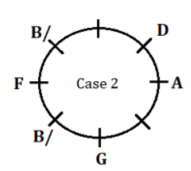






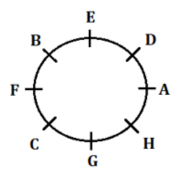
**Inference:** Case 1 will cancel here.





Clue: H sits second to the right of C.

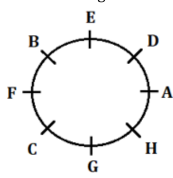
**Inference:** After placing E, the final arrangement is:



Two

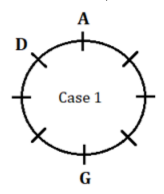


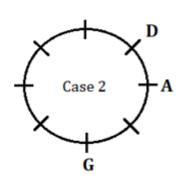
**Sol.** Final arrangement:





**Clues:** Two persons sit between G and D. A sits immediate left of D.

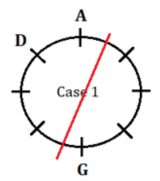


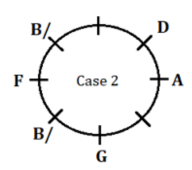






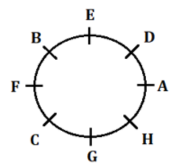
**Inference:** Case 1 will cancel here.





Clue: H sits second to the right of C.

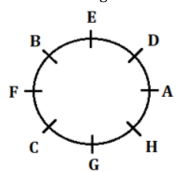
**Inference:** After placing E, the final arrangement is:



Statement (a) is correct

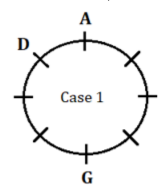
S74. Ans.(c)

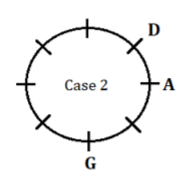
**Sol.** Final arrangement:





Clues: Two persons sit between G and D. A sits immediate left of D.

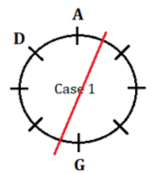


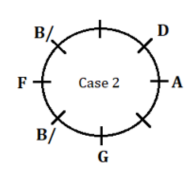






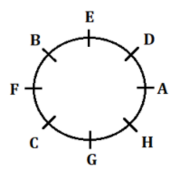
**Inference:** Case 1 will cancel here.





**Clue:** H sits second to the right of C.

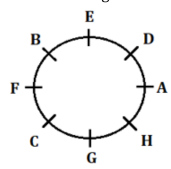
**Inference:** After placing E, the final arrangement is:



B sits third to the right of A.

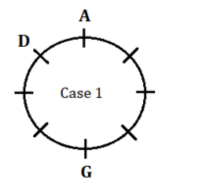
S75. Ans.(b)

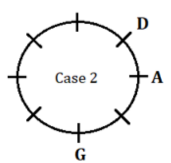
**Sol.** Final arrangement:





**Clues:** Two persons sit between G and D. A sits immediate left of D



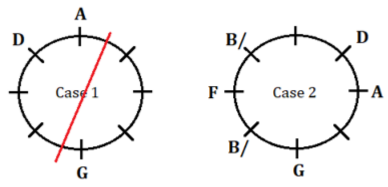






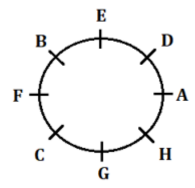


**Inference:** Case 1 will cancel here.

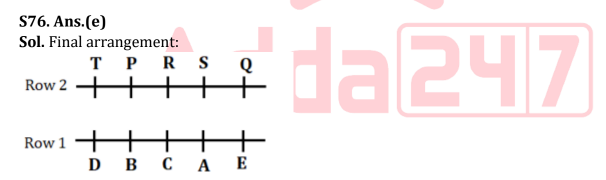


Clue: H sits second to the right of C.

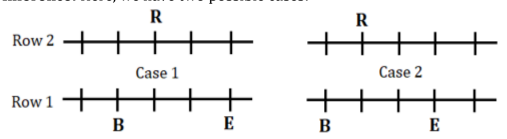
**Inference:** After placing E, the final arrangement is:



Except 'B-E', both persons sit opposite to each other in each pair.



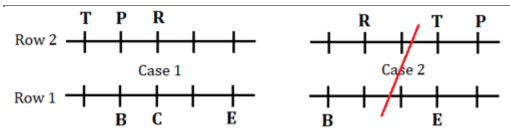
**Clues:** B sits third to the left of E. The one who faces B sits immediate right of R. **Inference:** Here, we have two possible cases:



**Clues:** P sits immediate left of T. E does not face P. The one who faces T, sits second to the left of C. **inference:** Case 2 will cancel here.

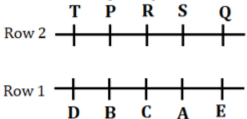






Clue: A and S do not sit at any end of the rows.

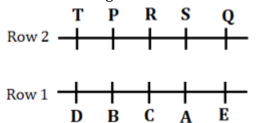
**Inference:** After placing Q and D, the final arrangement is:



Except S, all sits at the extreme ends of the rows.

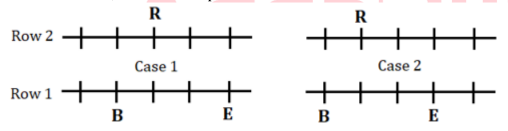
### **S77.** Ans.(b)

**Sol.** Final arrangement:

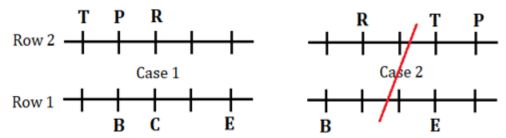


Clues: B sits third to the left of E. The one who faces B sits immediate right of R.

Inference: Here, we have two possible cases:



**Clues:** P sits immediate left of T. E does not face P. The one who faces T, sits second to the left of C. **inference:** Case 2 will cancel here.

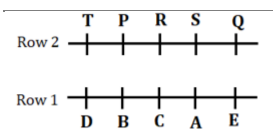


**Clue:** A and S do not sit at any end of the rows.

**Inference:** After placing Q and D, the final arrangement is:



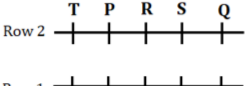




Third to the left

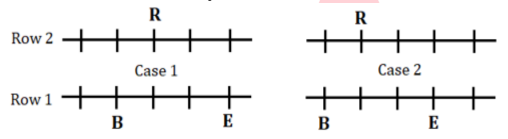
### S78. Ans.(a)

**Sol.** Final arrangement:

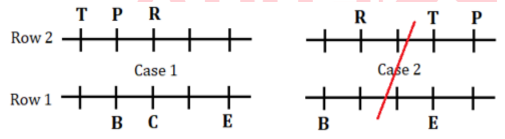


**Clues:** B sits third to the left of E. The one who faces B sits immediate right of R.

**Inference:** Here, we have two possible cases:

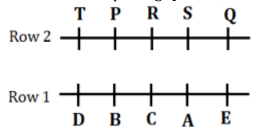


**Clues:** P sits immediate left of T. E does not face P. The one who faces T, sits second to the left of C. **inference:** Case 2 will cancel here.



**Clue:** A and S do not sit at any end of the rows.

**Inference:** After placing Q and D, the final arrangement is:



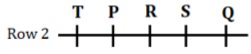
No one

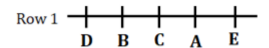




## S79. Ans.(a)

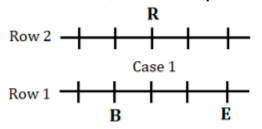
**Sol.** Final arrangement:

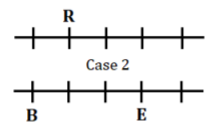




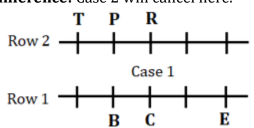
**Clues:** B sits third to the left of E. The one who faces B sits immediate right of R.

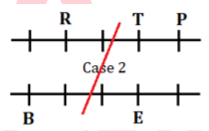
**Inference:** Here, we have two possible cases:





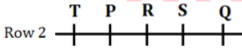
**Clues:** P sits immediate left of T. E does not face P. The one who faces T, sits second to the left of C. **inference:** Case 2 will cancel here.

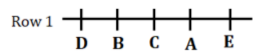




Clue: A and S do not sit at any end of the rows.

**Inference:** After placing Q and D, the final arrangement is:

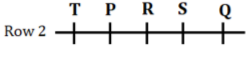


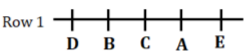


Statement (a) is correct

# S80. Ans.(d)

**Sol.** Final arrangement:



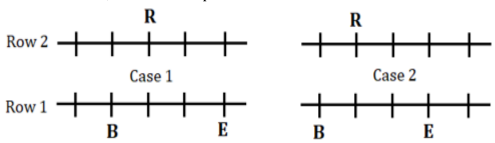




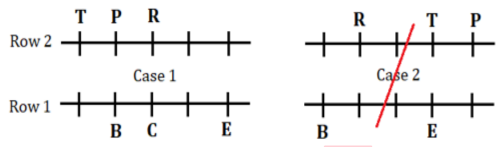


Clues: B sits third to the left of E. The one who faces B sits immediate right of R.

**Inference:** Here, we have two possible cases:

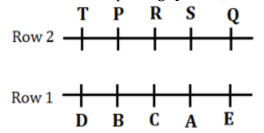


**Clues:** P sits immediate left of T. E does not face P. The one who faces T, sits second to the left of C. **inference:** Case 2 will cancel here.



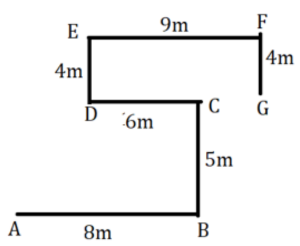
**Clue:** A and S do not sit at any end of the rows.

**Inference:** After placing Q and D, the final arrangement is:



Four persons sit to the right of D = Four persons sit to the left of T

S81. Ans.(d) Sol.



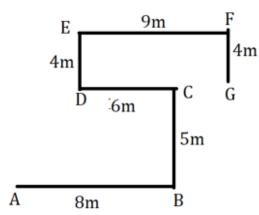
South-west





# **S82. Ans.(b)**

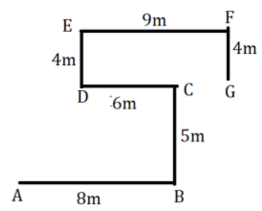
Sol.



If Point T is 5m south of Point G, then the shortest distance between Point T and A = 8+3=11m

# S83. Ans.(c)

Sol.



Except GD, first point is to the north-east of the second point.

# S84. Ans.(a)

Sol. Meaningful word formed: CLAN

# S85. Ans.(d)

Sol.

Words	Codes
On	ty
Green	hg
Fruit	op/nt
Fresh	nt/op
Juice	ру
Orange	eg
Drink	mn
Van	pq

Juice - py





# S86. Ans.(e)

Sol.

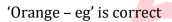
Words	Codes
On	ty
Green	hg
Fruit	op/nt
Fresh	nt/op
Juice	ру
Orange	eg
Drink	mn
Van	pq

Can't be determined

# S87. Ans.(c)

Sol.

Words	Codes
On	ty
Green	hg
Fruit	op/nt
Fresh	nt/op
Juice	ру
Orange	eg
Drink	mn
Van	pq



# S88. Ans.(c)

Sol.

Words	Codes
On	ty
Green	hg
Fruit	op/nt
Fresh	nt/op
Juice	ру
Orange	eg
Drink	mn
Van	pq

On – ty, green - hg





### S89. Ans.(a)

Sol.

Words	Codes
On	ty
Green	hg
Fruit	op/nt
Fresh	nt/op
Juice	ру
Orange	eg
Drink	mn
Van	pq

mn

### S90. Ans.(a)

**Sol.** B 3 @ Y P 8 \* K 2 ! W # M 6 O & 4 **D** U 9 \$ 7 6 ^ O 5

D is sixth to the right of the twelfth element from the left end.

### S91. Ans.(d)

Sol. Four

B3@YP8<u>\*K2</u>!W<u>#M6</u>0&4DU9<u>\$76<mark>^0</mark>5</u>

### S92. Ans.(a)

**Sol.** B @ Y P \* K ! **W** # M O & D U \$ ^ O

#### S93. Ans.(e)

**Sol. Logic:** Two elements are between the first and second element, and the third element is immediately before the second element in the series.

#### S94. Ans.(e)

**Sol.** One - B 3 @ Y P 8 \* K 2 ! W # M 6 O & 4 D U 9 \$ 7 6 ^ **O** 5

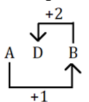
#### S95. Ans.(c)

**Sol.** One pair is formed.



## S96. Ans.(d)

**Sol.** Logic here is:







S97. Ans.(e)

Sol.

27kg

S98. Ans.(b)

Sol.

Three bags weigh between Bag E and Bag C.

S99. Ans.(d)

Sol.

Bag D is not heavier than Bag A – is the true statement.

S100. Ans.(b)

**Sol.** 9657821 = 12**56**7**8**9

8+6+5= 19



