



RRB Clerk Pre 2022 (7th August) Shift-Wise Previous Year Papers Mock 04

Directions (1-5): Study the following information carefully and answer the questions given below.

Eight persons are sitting around a square table in such a way that four of them are sitting at the corners and they are facing towards the center of table, while other four persons who are sitting in the middle of the side of the square table are facing away from the center.

C sits second to the right and immediate right of F and G respectively. A sits opposite to F. Two persons sit between B and A. E faces C. D sits second to the left of H.

Q1. Who among the following sits immediate right of D?

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

Q2. How many persons sit between H and B?

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

Q3. Who among the following sits second to the right of the one who sits third to the left of F?

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

Q4. Which of the following statement is not true about C?

- (a) C faces inside
- (b) G and B are immediate neighbors of C
- (c) C sits third to the left of H
- (d) A sits second to the right of C
- (e) None is true

Q5. Who among the following is/are immediate neighbors of H?

- (a) E
- (b) C
- (c) G
- (d) A
- (e) Both E and A

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Directions (6-9): Study the information carefully and answer the questions given below.

A person starts his journey from point A. He walks 10m towards the east direction and reaches at point B. Now, turning to the right, he walks 5m to reach point C and then he takes a left turn and walk 10m to reach point D. From point D, he walks 10m in the north direction and reaches at point E.

Q6. In which direction is point A with respect to the point which is 5m north of point D?

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

Q7. Find the shortest distance between point E and A?

- (a) 17 √5m
- (b) 5 √17m
- (c) √423m
- (d) √426m
- (e) None of these

Q8. In which direction is point E with respect to point C?

- (a) Northwest
- (b) Southwest
- (c) Northeast
- (d) Southeast
- (e) None of these

Q9. If Point X is 10m west of Point E then, what is the shortest distance between Point X and Point

- **C**?
- (a) 5m
- (b) 10m
- (c) 15m
- (d) 12m
- (e) None of these

Directions (10-14): In each of the questions below some statements are given 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 disregarding commonly known facts.

Q10. Statements:

Some rat is pat All pat are hak No hak is dak





Conclusion

I: No pat is dak
II: Some rat are not dak
(a) If only conclusion I is true
(b) If only conclusion II is true
(c) If either conclusion I or II is true
(d) If neither conclusion I nor II is true
(e) If both conclusions I and II are true

Q11. Statements:

Some 22 are 34. Only a few 34 are 17. Some 17 are 12. **Conclusion** I: No 22 is 17. II: Some 17 is 22. (a) If only conclusion I is true (b) If only conclusion I is true (c) If either conclusion I or II is true (d) If neither conclusion I nor II is true (e) If both conclusions I and II are true



Q12. Statements:

Only a few Sky are Blue Some Blue are Black Only a few Black are Sky No Blue is Pink **Conclusion** I: Some Black are Pink II: All Blue being Pink is a possibility. (a) If only conclusion I is true (b) If only conclusion I is true (c) If either conclusion I or II is true (d) If neither conclusion I nor II is true (e) If both conclusions I and II are true

Q13. Statements:

All Lily are Sun. All Rose are Lotus No Sun is Lotus **Conclusion**

I: All Lotus are Rose. II: No Lotus is Lily.





- (a) If only conclusion I is true
 (b) If only conclusion II is true
 (c) If either conclusion I or II is true
 (d) If neither conclusion I nor II is true
- (e) If both conclusions I and II are true

Q14. Statements:

All Ear are Nose No Ear is Hand No Nose is Eye **Conclusion** I: All Eye are Ear II: No Eye is Hand (a) If only conclusion I is true (b) If only conclusion II is true (c) If either conclusion I or II is true (d) If neither conclusion I nor II is true (e) If both conclusions I and II are true

Directions (15-19): Study the information carefully and answer the questions given below.

Eight persons B, D, F, G, H, K, L and M are sitting around a circular table facing outside the center to take corona vaccine but not necessarily in the same order.

Three persons sit between L and D who is an immediate neighbour of G. One person sits between G and M who is not an immediate neighbour of L. F sits 2nd to the right of M. B sits immediate left of K.

Q15. Who among the following sits immediate right of F?

(a) B			-	
(b) L				
(c) G				
(d) H				
(e) None of these			_	

Q16. Four of the following five pair are alike in a certain way and so form a group. Find the one that does not belong to that group?

- (a) G-F
- (b) H-K
- (c) F-B
- (d) M-B
- (e) D-L

Q17. How many persons sit between K and F when counted to the right of K?

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





Q18. The number of persons sit between H and M when counted to the left of M is the same as the number of persons sit between ____ and B when counted to the left of __.

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

Q19. Who among the following sits 3rd to the left of B?

- (a) F
- (b) M
- (c) G
- (d) D
- (e) H

Directions (20-24): Study the alphanumeric symbol series carefully and answer the questions given below:

M 3 2 D % N 2 G 2 V # F 3 5 S * 7 B H @ 4 8 U 1 & A \$ * 4 Y 4

Q20. How many such numbers are there which are immediately preceded by an alphabet and immediately followed by a symbol?

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

Q21. Which of the following element is 19th from the right end of the series?

- (a) 5
- (b) F
- (c) 3
- (d) S
- (e) None of these

Q22. How many such symbols are there which are immediately preceded by a number and immediately followed by a vowel?

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





Q23. How many such alphabets are there which are immediately preceded and immediately followed by the same number?

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

Q24. If all the numbers are eliminated from the given series, then, which of the following element is 11th from the right end of the series?

- (a) F
- (b) S
- (c) B
- (d) *
- (e) None of these

Q25. If 2 is subtracted from each odd digit in the given number "4679758258" and 1 is added to each even digit in the given number, then how many digits of the following number is repeated more than two times in the new number so obtained?

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

Directions (26-30): Study the following information and answer the questions given below:

Seven persons live in a building. During the pandemic situation, they go to the market once a week from Monday to Sunday (of the same week). Only one person goes to the market every day.

Three persons go to market between F and A. F goes to market one of the days before on which A goes to market. Only one person goes to market between A and G. Two persons go to market between G and B. Only one person goes to market between B and E. D does not go to market immediately after the days on which G goes to market. D goes to market immediately before the days on which C goes to market.

Q26. Who among the following person goes to market on Wednesday?

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





Q27. Who among the following goes to the market immediately before E?

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

Q28. G goes to the market on which day of the week?

- (a) Friday
- (b) Tuesday
- (c) Monday
- (d) Sunday
- (e) None of these

Q29. Which of the following statement is true about A?

- (a) A goes to the market on Saturday
- (b) E goes immediately before A
- (c) Only two persons go between A and C
- (d) A goes immediately after D
- (e) None is true

Q30. How many persons go between F and E?

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

Directions (31-32): Study the following information carefully and answer the questions given below.

Six persons A, B, C, D, E and F are arranged in descending order according to their height (in cm) from left to right but not necessarily in the same order. The height of A is 130cm and F's height is more than the one whose height is 130cm. D is taller than F. A is taller than B. The height of D is 150cm but he is not the tallest. E is taller than F and shorter than D.

Q31. What can be the possible height of E?

- (a) 135cm
- (b) 161cm
- (c) 129cm
- (d) 120cm
- (e) 164cm





Q32. Who among the following person is the tallest?

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

(e) A

Directions (33-37): Study the information carefully and answer the questions given below.

There are six persons D, E, F, G, H and J living on six floors building, but not necessarily in the same order. The ground floor is numbered as 1 and the floor just above it is numbered as 2 so on till the topmost floor is numbered as 6. Each of them likes different fruits viz. Apple, Banana, Grapes, Mango, Papaya and Melon but not necessarily in the same order.

E and H live on the odd number floor and they like Papaya and Melon respectively. Three persons live between H and D. The one who lives on the 6th floor likes Apple. D lives above the floor of H. The one who lives on the 2nd floor likes Grapes. J likes Mango. G does not live immediate above the floor of H.

Q33. Which of the following fruit F likes?

- (a) Apple
- (b) Either apple or banana
- (c) Grapes
- (d) Banana
- (e) None of these

Q34. Who among the following lives on 6th floor?

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

Q35. The one who likes Mango lives on which of the following floor?

- (a) 3rd floor
- (b) 5th floor
- (c) 1st floor
- (d) 4th floor
- (e) None of these

Q36. Who among the following lives immediately above the floor of J?

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





- Q37. Who among the following likes Banana?
- (a) G
- (b) F
- (c) D
- (d) Either G or D
- (e) None of these

Directions (38-40): In these questions, relationship between different elements is show in the statements. The statements are followed by conclusions. Study the conclusions based on the given statements and select the appropriate answer.



K ≥ E < P ≤ B ≤ N < M < O > Q > R Conclusion: I. M > E II. O > K





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

Q41. If a sum of Rs. X invested at the rate of 20% p.a. on compound interest annually and it becomes Rs. 3456 after two years, then find the value of X.

- (a) 2400 Rs.
- (b) 2200 Rs.
- (c) 2000 Rs.
- (d) 2600 Rs.
- (e) 2800 Rs.

Q42. The speed of stream is 40% of speed of boat in still water. If the boat covers 140 km in ten hours in downstream, then find the time taken by boat to cover 60 km in upstream?

- (a) 4 hr
- (b) 6 hr
- (c) 8 hr
- (d) 10 hr
- (e) 12 hr

Q43. A work can be completed by 48 men in 80 days, in how many days 16 men can complete the 200% of the same work?

- (a) 160 days
- (b) 480 days
- (c) 300 days
- (d) 180 days
- (e) 225 days

Q44. The present age of father is 200% more than his son. If after five years the ratio of age of father to son will become 7:3, then find the father's age three years hence will be?

- (a) 39 years
- (b) 35 years
- (c) 31 years
- (d) 33 years
- (e) 37 years

Q45. Two person P and Q entered in a business with investments of Rs. 11000 and Rs. 13200 respectively. If Q left the business after 'X' months and at the end of the year P & Q got equal profit share, then find X?

(a) 10			
(b) 9			
(c) 8			
(d) 11			
(e) 7			
10			





Directions (46-50): The table chart given below shows the number of males and females in six (P, Q, R, S, T, and U) different companies. Study the data carefully and answer the question given below.

Companies	Number of males	Number of females
Р	120	170
0	150	140
R	80	90
S	100	70
Т	60	110
U	160	180

Q46. Total number of females in U is what percent more than total number of males in P?

- (a) 40%
- (b) 50%
- (c) 60%
- (d) 45%
- (e) 65%

Q47. Find the average number of males in R, S, and T together?

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

Q48. Find the difference between total number of males in T and total number of females in R?

- (a) 40
- (b) 50
- (c) 60
- (d) 30
- (e) 20

Q49. Find the ratio between total numbers of females in Q to total number of males in U?

- (a) 7:8
- (b) 3:7
- (c) 3:8
- (d) 5:8
- (e) 4:7





Q50. Total number of females in S is what percent of total number of males in same class? (a) 60%

(b) 70%

(c) 50%

(d) 40%

(u) + 0 %

(e) 30%

Directions (51-55): The Line graph given below shows the number of Printers and Laptops manufactured by a company in five different years. Read the graph carefully and answer the following questions.



Q51. Find the average number of printers manufactured in year 2016, 2017, 2018 and 2020?

(a) 275

(b) 350 (c) 300

(d) 320

(u) 320

(e) 375

Q52. Total number of laptops manufactured in year 2016 & 2017 together is what percentage more or less than total number of printers manufactured in these two years?

(a) 30 ¹/₃%

(b) 66 ⅔%

(c) 50%

(d) 33 1⁄3%

(e) 75%





Q53. If 20% of total manufactured printers and 25% of total manufactured laptops remain unsold in 2018, then find the total number of sold units of printers and laptops in 2018?

- (a) 310
- (b) 420
- (c) 360
- (d) 470
- (e) 410

Q54. Find the ratio of total number of laptops manufactured in 2019 & 2020 together to total number of printers manufactured in 2018 & 2020 together?

- (a) 3 : 5
- (b) 4 : 5
- (c) 5 : 8
- (d) 2 : 5
- (e) 8 : 5

Q55. In which year company manufactured maximum number of printers and laptops together.

- (a) 2016
- (b) 2017
- (c) 2018
- (d) 2019
- (e) 2020

Q56. Gaurav bought a bike for Rs. 26600 and spent Rs. 1400 on its repairing. If he sold it for Rs. 30800, then find the profit percentage of Gaurav?

- (a) 10%
- (b) 5%
- (c) 20%
- (d) 15%
- (e) 25%

Q57. There are four consecutives even numbers. If sum of first three numbers is 108, then calculate the product of smallest and largest number?

- (a) 1260
- (b) 1292
- (c) 1280
- (d) 1360
- (e) 1428

Q58. What is the ratio between area of a circle with radius 7cm and perimeter of a circle with diameter 7 cm?





- (a) 2:1
- (b) 3:2
- (c) 7:5
- (d) 4:3
- (1) = 1.5
- (e) 7:1

Q59. A train crosses a man, who is running in the same direction of train at the speed of 2m/sec. in 10 seconds. The same train crosses a tunnel in 54 seconds. If speed of train is 72 km/h then what is the length of tunnel?

- (a) 850 m
- (b) 800 m
- (c) 900 m
- (d) 750 m
- (e) 650 m

Q60. 70% of a number is equal to 30% of another number. If average of both numbers is 48, then find the larger number?

- (a) 28.8
- (b) 65.2
- (c) 67.2
- (d) 57.2
- (e) 48.4

Directions (61-71): What will come in the place of question (?) mark in following questions.

Q61. 80% 170 + 75% of 216 -10 =? × 6	
(a) 36	
(b) 12	
(c) 63	
(d) 54	
(e) 48	
Q62. $37\frac{1}{2}\%$ of 600 + 14. $\frac{2}{7}\%$ of 210 = ?	
(a) 250	
(b) 260	
(c) 255	
(d) 265	
(d) 265 (e) 280	





Q63. $48 + 8 \times 0.75 - 5 = ?$
(a) 22
(b) 36
(c) 49
(d) 56
(e) 46
Q64. $2950 \div 12.5 + 160 =?$
(a) 392
(b) 390
(c) 396
(d) 394
(e) 400
Q65. ^{25%} of 124 + 35% of 60 =?
(a) 52
(b) 57
(c) 62
(d) 67
(e) /2
$\sqrt{\sqrt{225 \div 3} + \sqrt{576 \div 6}} = ?$
(a) 3
(b) 6
(c) 9
(d) 5
(e) 12
$067. (12)^3 \times (6)^4 \div 432 =?$
(a) 5184
(b) 5060
(c) 5148
(d) 5084
(e) 5224
Q68. $45 + 20\%$ of ? = $460 \div 4$
(a) 250
(b) 450
(c) 400
(d) 350
(e) 360
15





069. (11)² + (23)² +? = 800 (a) 125 (b) 100 (c) 150 (d) 50 (e) 175 Q70. ? + 432 - 206 = 550(a) 384 (b) 244 (c) 224 (d) 276 (e) 324 $2^5 + 2^{10} = ? \times 12$ Q71. (a) 68 (b) 72 (c) 80 (d) 88

(e) 96

Directions (72-75): Study the given data carefully and answer the following questions.

In a college, 7000 students participated in three sports games i.e. (Tennis, Hockey and Kabaddi). The ratio between boys and girls who participated in games is 9 :5. 30% of the total boys participated in Tennis, which is 125% of the girls who participated in Hockey. Total 2530 students participated in Hockey. number of girls participated in Tennis are 20 more than that of Kabaddi. Note- A student participated in only in a particular sport.

Q72. Find the total number of students participated in Tennis?

- (a) 2070
- (b) 2400
- (c) 2530
- (d) 2050
- (e) 2490

Q73. Boys participated in Kabaddi is what percentage more/less than that of girls participated in the same sport?

(a)
$$\frac{242\frac{5}{7}\%}{132\frac{1}{7}\%}$$

(b) $\frac{132\frac{1}{7}\%}{16}$

6





(c) $580\frac{14}{17}\%$ (d) $142\frac{6}{7}\%$ (e) $146\frac{1}{7}\%$

Q74. Find the ratio between number of boys participated in Hockey to the number of girls participated in Kabaddi.

(a) 27 :14

(b) 29 :15

(c) 29:14

(d) 15 :28

(e) None of these

Q75. Girls participated in Tennis is what percentage of girls participated in Hockey?

- (a) 150%
- (b) 133 ¼%
- (c) 75%
- (d) 66 ²/₃%
- (e) 85%

Directions (76-80): Which number is wrong in the following number series.

Q76. 9, 14, 29, 54, 89, 134, 179 (a) 9 (b) 134 (c) 179 (d) 29 (e) 89
Q77. 1, 3, 7, 22, 89, 446, 2677 (a) 2677 (b) 22 (c) 89 (d) 1 (e) 446
Q78. 5, 8, 17, 24, 39, 48, 65 (a) 8 (b) 48 (c) 65 (d) 5 (e) 39





Q79. 32, 64, 16, 96, 12, 120, 8 (a) 64 (b) 96 (c) 8

(d) 120

(e) 32

Q80. 17, 21, 26, 33, 44, 57, 74

(a) 17

(b) 26

(c) 44

(d) 74

(e) 57

Solutions

S1. Ans.(d)

Sol. From the given conditions, C sits second to the right and immediate right of F and G respectively. A sits opposite to F. From these conditions there are two possibilities-



Two persons sit between B and A. E faces C. From this condition case-2 will be eliminated. D sits second to the left of H. The final arrangement is-



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S2. Ans.(b)

Sol. From the given conditions, C sits second to the right and immediate right of F and G respectively. A sits opposite to F. From these conditions there are two possibilities-



Two persons sit between B and A. E faces C. From this condition case-2 will be eliminated. D sits second to the left of H. The final arrangement is-



Sol. From the given conditions, C sits second to the right and immediate right of F and G respectively. A sits opposite to F. From these conditions there are two possibilities-

Case-1







Two persons sit between B and A. E faces C. From this condition case-2 will be eliminated. D sits second to the left of H. The final arrangement is-







S4. Ans.(c)

Sol. From the given conditions, C sits second to the right and immediate right of F and G respectively. A sits opposite to F. From these conditions there are two possibilities-



Two persons sit between B and A. E faces C. From this condition case-2 will be eliminated. D sits second to the left of H. The final arrangement is-



S5. Ans.(e)

Sol. From the given conditions, C sits second to the right and immediate right of F and G respectively. A sits opposite to F. From these conditions there are two possibilities-







Two persons sit between B and A. E faces C. From this condition case-2 will be eliminated. D sits second to the left of H. The final arrangement is-



S6. Ans.(b) Sol.



S7. Ans.(b) Sol.



a247

S8. Ans.(c) Sol.







S9. Ans.(b) Sol.



S10. Ans.(e) Sol.





S11. Ans.(c) Sol.



S12. Ans.(d) Sol.



S13. Ans.(b) Sol.







S14. Ans.(d) Sol.



S15. Ans.(b)

Sol. From the given statements, three persons sit between L and D who is an immediate neighbour of G. Here we get 2 possible cases – Case 1 and Case 2. One person sits between G and M who is not an immediate neighbour of L.

Case 2

Case 1





F sits 2nd to the right of M. Here Case 1 is ruled out now. B sits immediate left of K. H is one of the persons. So, the final arrangement -



S16. Ans.(c)

Sol. From the given statements, three persons sit between L and D who is an immediate neighbour of G. Here we get 2 possible cases – Case 1 and Case 2. One person sits between G and M who is not an immediate neighbour of L.





Case 1

Case 2



F sits 2nd to the right of M. Here Case 1 is ruled out now. B sits immediate left of K. H is one of the persons. So, the final arrangement -



S17. Ans.(a)

Sol. From the given statements, three persons sit between L and D who is an immediate neighbour of G. Here we get 2 possible cases – Case 1 and Case 2. One person sits between G and M who is not an immediate neighbour of L.



F sits 2nd to the right of M. Here Case 1 is ruled out now. B sits immediate left of K. H is one of the persons. So, the final arrangement -







S18. Ans.(c)

Sol. From the given statements, three persons sit between L and D who is an immediate neighbour of G. Here we get 2 possible cases – Case 1 and Case 2. One person sits between G and M who is not an immediate neighbour of L.



F sits 2nd to the right of M. Here Case 1 is ruled out now. B sits immediate left of K. H is one of the persons. So, the final arrangement -







S19. Ans.(e)

Sol. From the given statements, three persons sit between L and D who is an immediate neighbour of G. Here we get 2 possible cases – Case 1 and Case 2. One person sits between G and M who is not an immediate neighbour of L.

Case 2

Case 1



F sits 2nd to the right of M. Here Case 1 is ruled out now. B sits immediate left of K. H is one of the persons. So, the final arrangement -



- S20. Ans.(a)
- S21. Ans.(c)
- S22. Ans.(c)
- S23. Ans.(b)
- S24. Ans.(b)

S25. Ans.(c)

Sol.

Given Number=4679758258 After applied given condition= 5757539339 Thus, two digits (3 and 5) repeated more than two times.





S26. Ans.(b)

Sol. From the given conditions, three persons go to market between F and A. F goes to market one of the days before on which A goes to market. Only one person goes to market between A and G. There are three possible cases.

Days	Case-1	Case-2	Case-3
	Persons	Persons	Persons
Monday	F		
Tuesday		F	
Wednesday	G/		F
Thursday		G	
Friday	А		G
Saturday		А	
Sunday	G/		Α

Two persons go to market between G and B. D goes to market immediately before the days on which C goes to market. From these conditions case-2 and case-3 will be eliminated. Only one person goes to market between B and E. The final arrangement is-

Days	Persons
Monday	F
Tuesday	D
Wednesday	С
Thursday	В
Friday	А
Saturday	Е
Sunday	G

S27. Ans.(c)

Sol. From the given conditions, three persons go to market between F and A. F goes to market one of the days before on which A goes to market. Only one person goes to market between A and G. There are three possible cases.

Days	Case-1	Case-2	Case-3
	Persons	Persons	Persons
Monday	F		
Tuesday		F	
Wednesday	G/		F
Thursday		G	
Friday	А		G
Saturday		А	
Sunday	G/		А

Two persons go to market between G and B. D goes to market immediately before the days on which C goes to market. From these conditions case-2 and case-3 will be eliminated. Only one person goes to market between B and E. The final arrangement is-





Days	Persons
Monday	F
Tuesday	D
Wednesday	С
Thursday	В
Friday	Α
Saturday	Е
Sunday	G

S28. Ans.(d)

Sol. From the given conditions, three persons go to market between F and A. F goes to market one of the days before on which A goes to market. Only one person goes to market between A and G. There are three possible cases.

Days	Case-1	Case-2	Case-3
	Persons	Persons	Persons
Monday	F		
Tuesday		F	
Wednesday	G/		F
Thursday		G	
Friday	А		G
Saturday		Α	
Sunday	G/		А

Two persons go to market between G and B. D goes to market immediately before the days on which C goes to market. From these conditions case-2 and case-3 will be eliminated. Only one person goes to market between B and E. The final arrangement is-

Days	Persons	
Monday	F	
Tuesday	D	
Wednesday	С	
Thursday	В	
Friday	Α	
Saturday	E	
Sunday	G]

S29. Ans.(e)

Sol. From the given conditions, three persons go to market between F and A. F goes to market one of the days before on which A goes to market. Only one person goes to market between A and G. There are three possible cases.

Days	Case-1	Case-2	Case-3
	Persons	Persons	Persons
Monday	F		
Tuesday		F	
Wednesday	G/		F
Thursday		G	
Friday	А		G
Saturday		А	
Sunday	G/		А





Two persons go to market between G and B. D goes to market immediately before the days on which C goes to market. From these conditions case-2 and case-3 will be eliminated. Only one person goes to market between B and E. The final arrangement is-

Days	Persons
Monday	F
Tuesday	D
Wednesday	С
Thursday	В
Friday	Α
Saturday	Е
Sunday	G

S30. Ans.(a)

Sol. From the given conditions, three persons go to market between F and A. F goes to market one of the days before on which A goes to market. Only one person goes to market between A and G. There are three possible cases.

Days	Case-1	Case-2	Case-3
	Persons	Persons	Persons
Monday	F		
Tuesday		F	
Wednesday	G/		F
Thursday		G	
Friday	Α		G
Saturday		А	
Sunday	G/		Α

Two persons go to market between G and B. D goes to market immediately before the days on which C goes to market. From these conditions case-2 and case-3 will be eliminated. Only one person goes to market between B and E. The final arrangement is-

Days	Persons			
Monday	F			
Tuesday	D			
Wednesday	С			
Thursday	В	1		
Friday	Α]		
Saturday	Е]		
Sunday	G			

```
S31. Ans. (a)
Sol.
C > D > E > F > A > B
150
130
S32. Ans. (b)
Sol.
C > D > E > F > A > B
150
130
```





S33. Ans.(c)

Sol. From the given statements, the one who lives on 6th floor likes Apple. The one who lives on 2nd floor likes Grapes.

Floor	Person	Fruit
6		Apple
5		
4		
3		
2		Grapes
1		

There are three persons live between H and D. D lives above the floor of H. E and H live on the odd number floor and they like Papaya and Melon respectively.

Floor	Person	Fruit
6		Apple
5	D	
4		
3	Е	Papaya
2		Grapes
1	Н	Melon

J likes Mango. G does not live immediately above the floor of H. We know F is one of the persons and one of them likes banana. So, the final arrangement is-

Floor	Person	Fruit
6	G	Apple
5	D	Banana
4	J	Mango
3	Е	Papaya
2	F	Grapes
1	Н	Melon

S34. Ans.(b)

Sol. From the given statements, the one who lives on 6th floor likes Apple. The one who lives on 2nd floor likes Grapes.

Floor	Person	Fruit
6		Apple
5		
4		
3		
2		Grapes
1		

There are three persons live between H and D. D lives above the floor of H. E and H live on the odd number floor and they like Papaya and Melon respectively.

Floor	Person	Fruit
6		Apple
5	D	
4		
3	E	Papaya
2		Grapes
1	Н	Melon





J likes Mango. G does not live immediately above the floor of H. We know F is one of the persons and one of them likes banana. So, the final arrangement is-

Floor	Person	Fruit
6	G	Apple
5	D	Banana
4	J	Mango
3	Е	Papaya
2	F	Grapes
1	Н	Melon

S35. Ans.(d)

Sol. From the given statements, the one who lives on 6th floor likes Apple. The one who lives on 2nd floor likes Grapes.

Floor	Person	Fruit
6		Apple
5		
4		
3		
2		Grapes
1		

There are three persons live between H and D. D lives above the floor of H. E and H live on the odd number floor and they like Papaya and Melon respectively.

		5
Floor	Person	Fruit
6		Apple
5	D	
4		
3	E	Papaya
2		Grapes
1	Н	Melon

J likes Mango. G does not live immediately above the floor of H. We know F is one of the persons and one of them likes banana. So, the final arrangement is-

Floor	Person	Fruit	
6	G	Apple	
5	D	Banana	
4	J	Mango	
3	E	Papaya	
2	F	Grapes	
1	Н	Melon	

S36. Ans.(a)

Sol. From the given statements, the one who lives on 6th floor likes Apple. The one who lives on 2nd floor likes Grapes.

Floor	Person	Fruit
6		Apple
5		
4		
3		
2		Grapes
1		
31	L	





There are three persons live between H and D. D lives above the floor of H. E and H live on the odd number floor and they like Papaya and Melon respectively.

Floor	Person	Fruit
6		Apple
5	D	
4		
3	E	Papaya
2		Grapes
1	Н	Melon

J likes Mango. G does not live immediately above the floor of H. We know F is one of the persons and one of them likes banana. So, the final arrangement is-

Floor	Person	Fruit
6	G	Apple
5	D	Banana
4	J	Mango
3	Е	Papaya
2	F	Grapes
1	Н	Melon

S37. Ans.(c)

Sol. From the given statements, the one who lives on 6th floor likes Apple. The one who lives on 2nd floor likes Grapes.

Floor	Person	Fruit
6		Apple
5		
4		
3		
2		Grapes
1		

There are three persons live between H and D. D lives above the floor of H. E and H live on the odd number floor and they like Papaya and Melon respectively.

Floor	Person	Fruit
6		Apple
5	D	
4		
3	E	Papaya
2		Grapes
1	Н	Melon

J likes Mango. G does not live immediately above the floor of H. We know F is one of the persons and one of them likes banana. So, the final arrangement is-

Floor	Person	Fruit
6	G	Apple
5	D	Banana
4	J	Mango
3	E	Papaya
2	F	Grapes
1	Н	Melon





S38. Ans.(a) Sol. I. V < Z (True)	II. V = Z (False)
S39. Ans.(d) Sol. I. L ≥ G (False)	II. G < L (False)
S40. Ans.(a) Sol. I. M > E (True)	II. 0 > K (False)
S41. Ans.(a) Sol. Given sum = Rs. X. ATQ, $X \times \frac{120}{100} \times \frac{120}{100} = 3456$ X = 2400 Rs. S42. Ans.(d) Sol. Let the speed of the boat in So, speed of the stream = 5x ATQ, $(5s + 2s) = \frac{140}{10}$ s = 2 km/hr Required time $= \frac{60}{5s - 2s}$ $= \frac{60}{3s} = \frac{60}{3 \times 2} = 10$ hr.	a still water = 5s $x \times \frac{40}{100} = 2s$
S43. Ans.(b) Sol.	
Required number of days =	$\frac{48 \times 80 \times 2}{16} = 480 \ days$
S44. Ans.(d) Sol. Let the present age of son = So, present age of father = x ATQ $\frac{3x+5}{x+5} = \frac{7}{3}$ 9x+15 = 7x+35 x = 10 years Required age = 3x+3 = 33 years	$= x$ $\times \left(1 + \frac{200}{100}\right) = 3x$ ears
33	





S45. Ans.(a) Sol. $ATQ, \frac{11000 \times 12}{13200 \times X} = \frac{1}{1}$ X = 10S46. Ans.(b) Sol. Required percentage = $\frac{180-120}{120} \times 100 = 50\%$ S47. Ans.(c) Sol. Required average = $\frac{80+100+60}{3} = 80$ S48. Ans.(d) Sol. Required difference = 90-60 = 30 S49. Ans.(a) Sol. Required ratio = $\frac{140}{160}$ = 7:8 S50. Ans.(b) Sol. Required percentage = $\frac{70}{100} \times 100 = 70\%$ S51. Ans.(b) Sol. Required average = $\frac{350+250+325+475}{4}$

$$=\frac{1400}{4}=350$$

S52. Ans.(d) Sol.

Total number of laptops manufactured in year 2016 & 2017 = 450 + 350 = 800 Total number of printers manufactured in 2016 & 2017 = 350 + 250 = 600 Required percentage = $\frac{800-600}{600} \times 100 = 33\frac{1}{3}\%$





S53. Ans.(e) Sol.

Sold units of printers in $2018 = \frac{(100-20)}{100} \times 325 = 260$ Sold units of laptops in $2018 = \frac{(100-25)}{100} \times 200 = 150$ So, required sum = 260 + 150 = 410

S54. Ans.(c) Sol.

Required ratio $=\frac{225+275}{325+475} = \frac{500}{800} = 5:8$

S55. Ans.(a)
Sol.
From the line graph we can say,
Maximum number of printers and laptops manufactured in 2016 = 350 + 450 = 800

S56. Ans.(a)

Sol.

Profit percentage = $\frac{30800 - (26600 + 1400)}{26600 + 1400} \times 100 = 10\%$

S57. Ans.(d)

Sol.

Let four consecutives even numbers are a, a+2, a+4 and a+6 respectively. ATQ a + a + 2 + a + 4 = 108 a = 34 \therefore required no. = $a \times (a + 6) = 34 \times 40$ = 1360

S58. Ans.(e)

Sol. Required ratio = $\pi \times 7 \times 7: 2 \times \pi \times \frac{7}{2}$ = 7:1

S59. Ans.(c) Sol. Speed of man = 2 m/sec Speed of train = $72 \times \frac{5}{18} = 20$ m/sec \therefore Length of train = $(20 - 2) \times 10 = 180$ m \therefore Length of tunnel = $54 \times 20 - 180 = 900$ m





S60. Ans.(c)

Sol. Let two numbers are x and y respectively According to question. $\frac{70 \times x}{2} = \frac{30 \times y}{2}$ 100 100 $\Rightarrow \frac{x}{y} = \frac{3}{7}$ $\Rightarrow x = \frac{3}{7}y$...(i) Now average of numbers $=\frac{x+y}{2}=48$ $\Rightarrow x + y = 96 \dots (ii)$ Put value of x from (i) into (ii) $\Rightarrow \frac{3}{7}y + y = 96$ $\Rightarrow \frac{10y}{7} = 96$ \Rightarrow v = 67.2 ⇒ x = 96 - 67.2 = 28.8 Larger number = 67.2 S61. Ans.(e) Sol. $\frac{80 \times 170}{100} + \frac{3}{4} \times 216 - 10 = ? \times 6$ 136 + 162-10 = ? × 6 288 6 =? 48 = ? S62. Ans.(c) Sol. $?=\frac{3}{8}\times 600+\frac{1}{7}\times 210$? = 225 + 30 ? = 255 S63. Ans.(c) Sol. ? = 48 + 6 - 5 ? = 49 S64. Ans.(c) Sol. ? = 236 + 160 ? = 396 36





S65. Ans.(a) Sol. $\frac{1}{4} \times 124 + 35\% \text{ of } 60 = ?$ $31 + \frac{7}{20} \times 60 = ?$ 31 + 21 = ?52 = ?

S66. Ans.(a)

Sol. ? = $\sqrt{15 \div 3 + 24 \div 6}$? = $\sqrt{5 + 4}$? = $\sqrt{9}$? = 3

```
S67. Ans.(a)
Sol.
\frac{144 \times 12 \times 36 \times 36}{432} = ?
? = 5184
```

```
S68. Ans.(d)
Sol.
```

 $45 + \frac{20}{100} \times ? = \frac{460}{4}$ $45 + \frac{?}{5} = 115$? = 350

dda 247

S69. Ans.(c)

Sol. 11² + 23² +? = 800 121 + 529 +? = 800 ? = 800- 650 ? = 150

S70. Ans.(e) Sol.

? + 432 - 206 = 550 ? = 550 - 226 ? = 324

I





S71. Ans.(d) Sol.

```
2^{5} + 2^{10} = ? \times 12
\frac{2^{5}(1+32)}{12} = ?
\Rightarrow ? = 88
```

S72. Ans.(a)

Sol. Total number of boys participated = $7000 \times \frac{9}{14} = 4500$ Total number of girls participated = 7000 - 4500 = 2500number of boys participated in Tennis = $\frac{30}{100} \times 4500 = 1350$ number of girls participated in Hockey = $1350 \times \frac{100}{125} = 1080$ number of boys participated in Hockey = 2530 - 1080 = 1450number of boys participated in Kabaddi = 4500 - 1350 - 1450 = 1700number of girls participated in Tennis and Kabaddi = 2500 - 1080 = 1420number of girls participated in Tennis = No. of girls participated in Kabaddi + 20 So, number of girls participated in Tennis = 720 And number of girls participated in Kabaddi = 700

Required number = 1350 + 720 = 2070

S73. Ans.(d)

Sol.

Total number of boys participated = $7000 \times \frac{9}{14} = 4500$ Total number of girls participated = 7000 - 4500 = 2500number of boys participated in Tennis = $\frac{30}{100} \times 4500 = 1350$ number of girls participated in Hockey = $1350 \times \frac{100}{125} = 1080$ number of boys participated in Hockey = 2530 - 1080 = 1450number of boys participated in Kabaddi = 4500 - 1350 - 1450 = 1700number of girls participated in Tennis and Kabaddi = 2500 - 1080 = 1420number of girl participated in Tennis = No. of girls participated in Kabaddi + 20 So, number of girls participated in Tennis = 720And number of girls participated in Kabaddi = 700

Required percentage = $\frac{1700-700}{700} \times 100 = 142\frac{6}{7}\%$

S74. Ans.(c)

Sol.

Total number of boys participated = $7000 \times \frac{9}{14} = 4500$ Total number of girls participated = 7000 - 4500 = 2500number of boys participated in Tennis = $\frac{30}{100} \times 4500 = 1350$





number of girls participated in Hockey = $1350 \times \frac{100}{125} = 1080$ number of boys participated in Hockey = 2530 - 1080 = 1450number of boys participated in Kabaddi = 4500 - 1350 - 1450 = 1700number of girls participated in Tennis and Kabaddi = 2500 - 1080 = 1420number of girl participated in Tennis = No. of girls participated in Kabaddi + 20 So, number of girls participated in Tennis = 720 And number of girls participated in Kabaddi = 700

Required ratio = $\frac{1450}{700} = \frac{29}{14}$

S75. Ans.(d)

Sol.

Total number of boys participated = $7000 \times \frac{9}{14} = 4500$ Total number of girls participated = 7000 - 4500 = 2500number of boys participated in Tennis = $\frac{30}{100} \times 4500 = 1350$ number of girls participated in Hockey = $1350 \times \frac{100}{125} = 1080$ number of boys participated in Hockey = 2530 - 1080 = 1450number of boys participated in Kabaddi = 4500 - 1350 - 1450 = 1700number of girls participated in Tennis and Kabaddi = 2500 - 1080 = 1420number of girls participated in Tennis = No. of girls participated in Kabaddi + 20 So, number of girls participated in Tennis = 720 And number of girls participated in Kabaddi = 700

Required percentage =
$$\frac{720}{1080} \times 100 = \frac{200}{3}\%$$

= $66\frac{2}{3}\%$

S76. Ans.(c) Sol.

The pattern of the series is-9 + 5 = 14 14 + 15 + 29 29 + 25 = 54 54 + 35 = 89 89 + 45 = 134134 + 55 = 189 So, the wrong no. is 179.

S77. Ans.(d)

Sol.

The pattern of the series is – $2 \times 1 + 1 = 3$ $3 \times 2 + 1 = 7$ $7 \times 3 + 1 = 22$ $22 \times 4 + 1 = 89$ $89 \times 5 + 1 = 446$ $446 \times 6 + 1 = 2677$ So, the wrong no. is 1.





S78. Ans.(e) Sol. The pattern of the series is $-2^2 + 1 = 5$ $3^2 - 1 = 8$ $4^2 + 1 = 17$ $5^2 - 1 = 24$ $6^2 + 1 = 37$ $7^2 - 1 = 48$ $8^2 + 1 = 65$ So, the wrong no. is 39.

S79. Ans.(c)

Sol.

The pattern of the series is- $32 \times 2 = 64$ $64 \div 4 = 16$ $16 \times 6 = 96$ $96 \div 8 = 12$ $12 \times 10 = 120$ $120 \div 12 = 10$ So, the wrong no. is 8.

S80. Ans.(a)

40

Sol. The pattern of the series is – 18 + 3 = 21 21 + 5 = 26 26 + 7 = 33 33 + 11 = 44 44 + 13 = 57 57 + 17 = 74So, the wrong no. is 17. **Test Prime** ALL EXAMS, ONE SUBSCRIPTION



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