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IBPS RRB CLERKS-VI PRELIMS - Model Test 64 Question Paper

In this question two statements followed by two conclusions numbered I and II have been given. You have to take the given statements to be true even if they seem to be at a variance from commonly known facts and then decide which of the given conclusions logically follow from the given statements disregarding commonly known facts.

1. Statements:

All leads are helps. All helps are guides.

Conclusion : (I) All guides are helps. **Conclusion :** (II) All leads are guides.

- Either Conclusion I or II is true
- Both conclusions I and II are true
- Only Conclusion I is true
- Only Conclusion II is true
- Neither Conclusion I nor II Is true
- 1 Answered Time Spent: 00:00:32 Marks: 1

2. Statements:

Some lists are files. Some files are rolls.

Conclusion: (I) No list is a roll.

Conclusion: (II) Atleast some lists are rolls.

- Neither Conclusion I nor II Is true X
- Either Conclusion I or II Is true
- Only Conclusion II is true
- Both conclusions I and II are true
- Only Conclusion I is true

2 Answered **Time Spent**: 00:00:33 **Marks**: -0.25

3. Statements:

All woods are trees.

Some trees are plants.

Conclusion: (I) Some woods are plants. **Conclusion**: (II) All woods are plants.

- Neither Conclusion I nor II is true X
- Only Conclusion I is true
- Only Conclusion II is true
- Either Conclusion I or II Is true
- Both conclusions I and II are true
- 3 Answered **Time Spent**: 00:00:22 **Marks**: -0.25

4. Statements:

Some keys are answers.

No answer is a clue.

Conclusion: (I) All keys can never be clues.

Conclusion: (II) Some answers are definitely not keys.

- Only Conclusion I is true X
- Both conclusions I and II are true
- Neither Conclusion I nor II is true
- Only Conclusion II is true
- Either Conclusion I or II Is true
- 4 Answered **Time Spent**: 00:00:27 **Marks**: -0.25

5. Statements:

No cause is a reason.

All reasons are sources.

Conclusion : (I) No cause is a source. **Conclusion :** (II) All sources are reasons.

- Only Conclusion II Is true
- Either Conclusion I or II Is true
- Both conclusions I and II are true
- Neither Conclusion I nor II is true
- Only Conclusion I is true

Study the following Information and answer the given question: Seven people - A, B, C, D, E, F, and G are sitting around a circular table facing the center with equal distance between them but not necessarily In the same order. G sits third to the left of A. Only one person sits between A and D. B sits to the immediate right of D. Only two people sit between B and E. E Is not an Immediate neighbour of G. F sits second to the right of E.		
6. Who sits fourth to the left of F?		
\circ C		
○ A		
Other than those given as options		
\bigcirc D		
⊕ G ✓		
6 Answered Time Spent : 00:02:30 Marks : 1		
7. What Is C's position with respect to the one who sits to the immediate right of E?		
Immediate right		
Second to the left ✓		
Third to the right		
Second to the right		
Immediate left		
7 Answered Time Spent: 00:00:21 Marks: 1		
8. If In the given arrangement all the people are made to sit in alphabetical order in clockwise direction starting from A, then the position/s of how many people will remain unchanged (excluding A)?		
Three		
○ Two		
O More than three		
O None		
One ✓		

5 Answered

Time Spent : 00:00:27 **Marks** : 1

9. Four of the following five are alike In a certain way based on their positions in the arrangement and hence form a group. Which one does not belong to that group?
○ FD
○ EA
● GF ✓
○ BG
O DF
9 Answered Time Spent : 00:00:24 Marks : 1
10. How many people sit between G and D when counted from the right of D?
One ✓
Three
OFour
O Two
○ None
10 Answered Time Spent: 00:00:25 Marks: 1
11. If all the digits of the number 25196 are arranged in ascending order from left to right within the number, then what will be the sum of the second digit from the left and the third digit from the right after the rearrangement?
Other than those given as options
6
○ 8
O 11
▼ 7 ✓
11 Answered Time Spent: 00:00:31 Marks: 1

Marks: 1

Answered **Time Spent**: 00:00:29

12. There are four buildings In a residential complex viz. L, M, N and 0 each having different number of floors. M has more floors than 0. L has more floors than M but less than N. If N and M have 22 and 9 floors respectively, how many floors does building L possibly have ?
7
© 25
© 23
○ 8
● 15
12 Answered Time Spent: 00:01:21 Marks: 1
13. All correctly remembers that last time when he traveled In the bus, he paid less than Rs. 30 but more than Rs. 18 for the ticket. Simran correctly remembers that she paid more than Rs. 10 but less than Rs. 25 for the same distance. The conductor of the bus correctly mentions that the fare for that distance is a multiple of six. Which of the following is definitely the fare for that particular distance?
O Rs. 36
© Rs. 12
■ Rs. 24 ✓
Rs. 30
© Rs. 10
13 Answered Time Spent: 00:00:39 Marks: 1
14. If each vowel In the word 'PROBLEM' Is changed to next alphabet according to the English alphabetical series and each consonant changed to previous letter, how many alphabets will be there in the English alphabetical series between the letters which are fourth and third from the right end of the new word thus formed?
None
O Two
More than three ✓
Three
One
14 Answered Time Spent: 00:02:20 Marks: 1

15. The following series is based on a particular combination of English alphabets and numbers. Which of the following will come in the place of the question mark (?) in the given series ? A9C B7E C5G D3I ?			
© E2L			
© E 1 J			
○ F 1 L			
● E 1 K 🗸			
○ F 2 J			
15 Answered Time Spent: 00:00:27 Marks: 1			
Study the following arrangement carefully and answer the question given: 3 S M © β W Z & Q 7 K 4 \$ 2 C % G U 8 # F 9 * A @ V 5 N L 6 E			
16. If all the numbers and symbols are dropped from the given arrangement, which of the following will be the eighth from the right end of the given arrangement?			
○ C			
○ K			
● G X			
○ U ✓			
O M			
16 Answered Time Spent: 00:00:38 Marks: -0.25			
17. 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?			
○ A5@			
CU%			
○ K24			
● ZK& ✓			
17 Answered Time Spent: 00:01:10 Marks: 1			

18. How many such letters are there In the given arrangement, each of which is Immediately preceded by a number and also immediately followed by a symbol ?

ThreeNoneOne ✓Two ✗		
More then th	ree	
18 Answered	Time Spent : 00:00:35	Marks : -0.25
19. Which of the fo	llowing is ninth to the left of	the nineteenth from the left end of the given arrangement?
○ C ○ Q ○ & ◎ 7 ✓ ○ K		
19 Answered	Time Spent : 00:00:23	Marks: 1
followed by a cons		re in the given arrangement, each of which Is Immediately
FourThreeNoneTwoOne 		
20 Answered	Time Spent : 00:00:48	Marks: 1
Seven people between each other	r, but not necessarily In the	are sitting In a straight line facing north with equal distances

21. As per the given arrangement, O Is related to Q in the same way as N is related to R. Following the same pattern, to whom is S related ?

second to the right of O. Only two people sit between O and Q. M is neither an Immediate neighbour of P

nor S. R does not sit at any of the extreme ends of the line.

 O M Other than those given as options N P ✓ 	
21 Answered Time Spent: 00:03:45 Marks: 1	
22. How many people sit between S and R?	
○ Two	
○ One ✓	
O Three	
More than three	
None X	
22 Answered Time Spent: 00:00:16 Marks: -0.25	
23. In a certain code language, BRAID Is coded as DPCGF will KNIFE be coded in the same code language?	and similarly STOLE Is coded as URQJG . How
○ IPGHG	
O IKLHG	
O MLKHC	
MLKDG ✓	
MKLEG	
23 Answered Time Spent: 00:00:50 Marks: 1	
In this question, relationship between different elements Is followed by two conclusions. Study the conclusion based on answer:	
24. Statement : L < O ≥ V > I ≥ N > G Conclusion I.: I > L	

Both conclusions I and II are true

Conclusion II.: G < O

- Only conclusion II is true X
- Neither conclusion I nor II is true
- Either conclusion I or II is true
- Only conclusion I is true
- 24 Answered **Time Spent**: 00:00:19 **Marks**: -0.25

25. Statement : $V \mid = C \ge T \le O \ge R$

Conclusion I.: V < T Conclusion II.: I > R

- Only conclusion II is true
- Only conclusion I is true
- Both conclusions I and II are true
- Either conclusion I or II Is true
- Neither conclusion I nor II is true
- 25 Answered Time Spent: 00:00:20 Marks: 1

26. Statement : $T \ge I \ge G = E \le R \le S$

Conclusion I.: $E \le T$ Conclusion II.: $S \ge G$

- Either conclusion I or II is true
- Only conclusion II is true It
- Neither conclusion I nor II is true
- Only conclusion I is true
- Both conclusions I and II are
- 26 Answered **Time Spent**: 00:00:32 **Marks**: 1

27. Statement : $C A = L \ge I \ge U \ge M$

Conclusion I.: M≤ A Conclusion II.: C ≤ I

- Only conclusion I Is true
- Only conclusion II Is true

Either conclusion for it is true
Both conclusions I and II are
Neither conclusion I nor II is true
27 Answered Time Spent: 00:00:11 Marks: 1
28. Statement : L = O ≤ C ≤ K ≤ E = D Conclusion I.: D > L
Conclusion II.: L = D
Neither conclusion I nor II Is true
Only conclusion II is true
Both conclusions I and II are
Only conclusion I ls true
On Annual Time One of Co. Oc. Marks 14
28 Answered Time Spent: 00:00:08 Marks: 1
29. How many such pairs of letters are there In the word 'CRAVING' each of which has as many letters
between them in the word (in both the forward and backward directions), as they have between them in the English alphabetical series?
One One
○ Two
○ None
Three ✓
More than Three
29 Answered Time Spent: 00:00:46 Marks: 1
30. P Is the daughter of A. S Is the brother of A. S is married to W. Q is the mother in law of W. How Is Q related to P?
○ Sister in law
O Mother
● Grandmother ✓
Aunt

Mother in law
30 Answered Time Spent: 00:00:41 Marks: 1
31. Town M is 6 km towards the west of Town L. Town N is 15 km towards the north of Town M. Town O is 6 km towards the east of Town N. Town P is 3 km to the south of Town O. How far and in which direction is town P from Town L?
■ 12 km towards north ✓
 18 km towards south
○ 9 km towards south
9 km towards west
 18 km towards north
31 Answered Time Spent: 00:01:20 Marks: 1
This question is based on the five three digit numbers given below 918 246 529 317 215
32. What will be the resultant if third digit of the highest number is multiplied with third digit of the lowest number?
O 45
O 63
○ 40 ✓
O 48
O 72
32 Not Answered Time Spent: 00:00:17 Marks: 0
33. If '3' Is subtracted from the third digit of every odd number and '1' is added to third digit of every even number, how many numbers thus formed will be divisible by five ?
One One
Three
More than three
○ None ✓

34. If all the digits within each number are arranged in descending order within the number form left to right, which of the following will form the second largest number?
O 215
O 317
○ 529 ✓
O 246
O 918
34 Not Answered Time Spent: 00:00:01 Marks: 0
35. If only one meaningful English word can be made with the second, the sixth and the eighth letters of the word COMBINATION , (when counted from left to right) using each letter only once, then which of the following will be the second letter of the word from the right. If no such word can be formed then your answer is X. If more than one such word can be formed then your answer is Z?
\circ T
○ Z ✓
○ O
\circ x
○ M
35 Not Answered Time Spent: 00:00:03 Marks: 0
Study the following information and answer the question: Seven Friends, namely L, M, N, O, P, Q and R have a convocation ceremony on seven different days of the same week namely, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday. Each friend also likes a different flower namely lily, orchid, daisy, lotus, rose, jasmine and marigold but not necessarily in
the same order. The one who has a convocation ceremony on Friday likes lotus. L has a convocation ceremony on Thursday and likes daisy. The one who likes marigold has a convocation ceremony immediately after M. The one who likes lily has a convocation ceremony immediately before the one who likes rose. The one who likes lily does not have a convocation ceremony on any of the days before L. R has a convocation ceremony on Monday and does not like orchid. O likes neither lily nor rose and does not have a convocation ceremony on any of the days before L. P does not have a convocation ceremony immediately after O and immediately

36. Based on the given arrangement, which of the following statements is **TRUE**?

R has a convocation ceremony immediately before Q.

Marks: 0

33 Not Answered **Time Spent**: 00:00:01

before L. Q does not like lily.

	○ M has a convocation ceremony immediately before O. ✓				
	All the given statements are true				
	Only two people	have a convocation cerem	ony between M and N.		
	Only one person	has a convocation ceremo	ony between O and P.		
	36 Not Answered	Time Spent : 00:00:00	Marks: 0		
37.	Which of the follow	ing represents the day on v	which M has his convocation ceremony?		
		,	·		
	Tuesday 				
	Saturday				
	Friday				
	Sunday				
	Wednesday				
	37 Not Answered	Time Spent : 00:00:01	Marks: 0		
		-			
38.	Which amongst the	e following flowers does Q I	ike ?		
	orchid				
	○ jasmine				
	marigold 🗸				
	orose				
	Olotus				
	38 Not Answered	Time Spent : 00:00:01	Marks: 0		
39	Which of the follow	ing represents the day on y	which M has his convocation ceremony?		
00.	vvilion of the follow	ing represents the day on	which in has his convocation coromony :		
	Wednesday				
	Sunday				
	Tuesday 				
	Saturday				
	Friday				

	39 Not Answered Time Spent : 00.00.00 Marks : 0
	. Four of the following five form a group as per the given arrangement. Which of the following does not long to that group ?
	○ L - Monday ✓
	○ M - Thursday
	R- Wednesday
	O - Sunday
	Q - Friday
	40 Not Answered Time Spent: 00:00:01 Marks: 0
41	. 20% of a number (N) Is equal to 70% of 60% of 110. What Is the value of N?
	© 224
	O 256
	O 216
	O 198
	41 Answered Time Spent: 00:00:38 Marks: 1
W	hat will come in place of question mark (?) In the given number series ?
42	.3 7 22 49 89 ?
	O 139
	O 175
	■ 143
	O 154
	O 127

42 Answered **Time Spent**: 00:00:45 **Marks**: 1

43. 4 8 32 192 1536 ?	
O 16180	
O 19320	
O 18420	
O 16640	
● 15360 ✓	
43 Answered Time Spent: 00:00:15 Marks: 1	
44. 13 14 13 27 43 ?	
○ 68 🗸	
74	
O 54	
O 87	
91	
44 Not Answered Time Spent: 00:01:33 Marks: 0	
45. 168 160 144 120 88 ?	
32	
O 54	
○ 28	
○ 82	
45 Answered Time Spent: 00:00:32 Marks: 1	
46. 16 8 8 12 24 ?	
● 60 ✓● 48	

© 88	
O 96	
46 Answered Time Spent: 00:00:25 Marks: 1	
47. A shopkeeper sold an article for Rs.399 and thereby incurred a loss of 5%. Had he sold the article a profit of 40%, what would have been the selling price of the article?	t a
O Rs. 564	
○ Rs. 572	
○ Rs. 542	
® Rs. 588 ✔	
○ Rs. 576	
47 Answered Time Spent: 00:00:59 Marks: 1	
48. Jar A has 120 litre of mixture of milk and water in the respective ratio of 7: 5. If 24 litre of this mixture	is ŧ
taken out and 8 litre water is added to it, what is the final quantity of water in the mixture? (in litre)	
○ 50	
O 32	
O 40	
O 24	
○ 48 ✓	
48 Not Answered Time Spent: 00:00:03 Marks: 0	
49. It takes 1 hour 30 minutes to travel 150 Km. How much time would It take to travel 80% of this distart	ice
at the same speed (in minutes) ?	
O 90	
O 45	
O 60	
O 75	

	49 Answered	Time Spent : 00:02:24	Marks: 1
	-	-	ys. B can complete the same piece of work In 'X' days. If A and piece of work in $14^{2}/_{7}$ days. What is the value of 'X'?
	● 50 ✓		
	45		
	60		
	55		
	40		
	50 Answered	Time Spent : 00:01:07	Marks: 1
		eight of 36 children in a gi le new average weight of t	roup was 55 Kg. Six children of average weight 53 Kg. left the he group (in Kg.)?
	54.4		
	• 55.4		
	55.8		
	54.9		
	56.4		
	E4 A	T	•• •
	51 Answered	Time Spent : 00:01:14	Marks: 1
50) Sohan anont /	10% of his monthly calar	ay on paying root and 18% on buying greening. Out of the
			ry on paying rent and 18% on buying groceries. Out of the unds. If he is left with Rs.15,120, what is his monthly salary?
	Rs. 60,000 🗸	,	
	Rs. 65,000		
	Rs. 80,000		
	Rs. 70,000		
	Rs. 75,000		

Marks: 0

Time Spent : 00:01:02

52 Not Answered

53. The difference between length and breadth of a rectangular plot is 4 in. If its perimeter Is 84 m,, what is ts area ? (in m^2)
○ 385
O 427
○ 397
○ 391
53 Answered Time Spent: 00:01:16 Marks: 1
54. In a village 48% of total population (male + female) are male, If 30% of male population and 25% of female population are graduates, what percent of total population (male + female) is graduate?
○ 26.8
○ 27.4 ✓
O 29.2
○ 28.4
○ 27.2
54 Not Answered Time Spent: 00:00:03 Marks: 0
55. The simple Interest on Rs.1400/- for 2 years Is Rs.252/ What Is the simple Interest on Rs.2300/- for 4 years at the same rate of interest (p.c.p.a.) ?
© Rs. 966
O Rs. 632
● Rs. 828 ✓
© Rs. 782
O Rs. 874
55 Answered Time Spent: 00:01:03 Marks: 1

56. The circumference of two circles (C_1 and C_2) is 220 cm. and 132 cm. respectively. What is the radius of

a third circle whose circumference is equal to the difference between the circumference of C_1 and C_2 ? (in cm.)

7

14

21

28

0 10.5

56 Not Answered **Time Spent**: 00:00:02 **Marks**: 0

What will come In place of question mark (?) in the given question

$$_{57.}(4\frac{1}{5}+2\frac{1}{10})\times20=?$$

126

0 132

152

154

148

57 Answered **Time Spent**: 00:00:43 **Marks**: 1

$$_{58.} \frac{0.08 \times 1.5 + 1.98}{3} = ?$$

0.9

0.7

0.06

0.6

0.07

58 Answered Time Spent: 00:00:32 Marks: 1

$$_{59.}\sqrt{64}\times 3 + \frac{1}{6}\times ? = 30$$

0 164.56

0 155.56

0 151.56

0 161.56

62.
$$\sqrt{529}$$
 –? = $\sqrt{196}$

0 12

0 10

62 Answered Tin

Time Spent: 00:00:46 **Marks**: 1

63. 1640 - 360 = ? ÷ 2

- 2800
- 2560
- 2820
- 2140
- 2625

63 Answered Time Spent: 00:00:35 Marks: 1

What will come In place of question mark (?) in the given question

64. $\sqrt{196} + \sqrt{361} = 41 - ?$

- **8** 🗸
- **12**
- **14**
- 0 10
- 6 X

64 Answered **Time Spent**: 00:00:34 **Marks**: -0.25

65. 25% of $? \div 0.4 = 150$

- 240
- 280
- 260
- 220
- 200

65 Answered Time Spent: 00:00:36 Marks: 1

$$66. \ 2\frac{2}{3} + 6\frac{5}{6} + ? = 14$$

- $_{\odot}$ 6 $\frac{1}{2}$
- $3\frac{1}{2}$
- $_{\odot}$ 6 $\frac{1}{4}$
- $^{-3\frac{5}{6}}$
- 66 Answered Time Spent: 00:00:48 Marks: 1

- 0 10
- 30
- 20
- **70**
- **50**
- 67 Answered Time Spent: 00:00:19 Marks: 1

- 33
- **41**
- **48**
- 39 🗸
- 37
- 68 Not Answered **Time Spent**: 00:00:24 **Marks**: 0

- o 5740 🗸

- 69 Not Visited **Time Spent**: 00:00:00 **Marks**: 0

70.
$$\frac{4}{5}$$
 of $\frac{3}{8}$ of ? = 147

- 70 Not Visited **Time Spent**: 00:00:00 **Marks**: 0

71.
$$120 \div 1.4 \times 7 = ?$$

- 600 ✓

- 71 Not Visited **Time Spent**: 00:00:00 **Marks**: 0

Study the table and answer the given question :

This table shows the number of people visiting 4 different perks (A, B, C and D) on 5 different days (from Monday to Friday) during the 2nd week of September

Days Park	Monday	Tuesday	Wednesday	Thursday	Friday
Α	55	62	44	48	56
В	54	60	62	66	60
С	62	78	44	48	55
D	42	48	53	50	59

72. Out of the number of emales was 3: 5. How ma			ie respective ratio be	tween males and
○ 30				
40				
O 15				
25				
○ 18 ✓				
72 Not Visited Time	Spent : 00:00:00	Marks: 0		
73. What was the average	number of people vis	siting parks B, C and D	on Wednesday ?	
O 50				
47				
O 57				
○ 59				
○ 53 ✓				
73 Not Visited Time	Spent : 00:00:00	Marks: 0		
74. The number of people who visited the same park		on Thursday was appro	oximately what percer	nt less than those
48				
O 72				
O 54				
○ 39 🗸				
62				
74 Not Visited Time	Spent : 00:00:00	Marks: 0		

75. What is the respective ratio between the total number of people who visited parks B and D together on Tuesday and those on Thursday ?

□ 13:15
○ 27:29 ✓
O 14:17
O 13 : 25
75 Not Visited Time Spent: 00:00:00 Marks: 0
75 Not Visited Time Spent: 00:00:00 Marks: 0
76. What was the difference between the total number of people who visited parks A and C together or Monday and those who visited the same parks together on Friday?
○ 6 ✓
© 12
○ 8
O 16
© 7
76 Not Visited Time Spent: 00:00:00 Marks: 0
77. The population of a town was 3,60.000 two years ago Due to migration to big cities it decreases every year at the rate of 16%. What is the present population of the town?
O 2,49,494
2,42,134
○ 2,54,016 ✓
2,68,696
2,56,272
77 Not Visited Time Spent: 00:00:00 Marks: 0
78. A train is moving at a speed of 144 Km/hr if the length of the train is 153 metres, how long will it take to cross a railway platform 207metres long ? (in seconds)
© 12

0 15:19

O 11		
78 Not Visited	Time Spent : 00:00:00	Marks : 0
79. The Price of 40 money he should pa		1715. If one wants to buy 16 pens and 28 pencils, how much
Rs. 722 Rs. 658 Rs. 686 Rs. 574 Rs 692		
79 Not Visited	Time Spent : 00:00:00	Marks: 0
80. The length of a its perimeter ? (in m		e than its breadth If the area of the hall is 1365 sq. m. what is
○ 148 🗸		
O 142		
O 154		
O 136		
O 164		
80 Not Visited	Time Spent : 00:00:00	Marks : 0