

Puzzle test for SBI Clerk Mains, IBPS Clerk Mains, SBI PO Pre and IBPS PO Pre Exams.

PT Set No 177

F 1 30	EL INO 177				
Direc	ctions: Study	the following in	formation carefull	y and answer the q	uestions given beside.
order and a Two abov exact boxe which boxe place	r. Each of the bove is two boxes are per the Box Salph between a placed about the box sare placed sare placed	ne boxes has differ and so on. Box lead between It. Sum of balls in Box Q and Box ove the Box T is alls and 59 balls between the box below the Box It.	erent number of bearing placedBox P and Box U. Box P and Box Q V. At most two bearing as the number as the number aced above Box V. Box R has 72 baloxes, which has 59 according to the places of the places of the places are as the number aced above Box V. Box R has 72 balox P. Box Q, which	ralls. Lowermost race (I) boxes above the control of the control	ecessarily in the same is is numbered as one he box, which 89 balls. has 44 balls, is placed by Box T. Number of below Box V. Box P, and between the boxes, [IV] rack. Two x, which has 67 balls, is balls, is placed in four
1.	Which am	ong the following	g will fill blank (I)?	uestion Ba	ank
A. On		B. Two	C. Three	D. Four	E. None of these
2.	Which amo	ong the following	g will fill blank (III)?	?	
A. 36	balls	B. 44 balls	C. 67 balls	D. 59 balls	E. None of these
3.	Which am	ong the following	g will fill blank (IV)	?	
A. Sec	ond rack	B. Third rack	C. Sixth rack	D. Eight rack	E. None of these
4.	Which am	ong the following	g will fill blank (II)?		
A. Box	(P	B. Box Q	C. Box T	D. Box U	E. Can't be determined
5.	Which amo	ong the following	g will fill blank (V)?		
A. 36	balls	B. 67 balls	C. 44 balls	D. Either A or B	E. Either A or C

Correct Answers:

1	2	3	4	5
В	E	В	Е	Е





Common explanation:

References:

At most two boxes are placed above Box T.

Number of boxes placed above the Box T is same as the number of boxes placed below Box V.

Box Q, which has (V) balls and is placed fourth to the above the Box V.

Box W has 93 balls and it is placed exactly between Box Q and Box V.

Inferences:

From above statements,

Maximum 2 boxes are placed above Box T. So it can be 2 boxes or 1 box or no box placed above Box T. Thus we get three possibilities as shown below.

<u>Case-1:</u> If Box T is placed at 6th position i.e. 2 boxes are placed above Box T and then Box V is placed at 3rd position i.e. 2 boxes are placed below Box V (reference points 1 & 2). Box Q is placed at 7th position (4th to above the Box V, reference point-3). Finally, Box W (93 balls) is placed at 5th position (exactly between Box Q and Box V, reference point-4). By using above information we get the following table as shown below,

<u>Case-2:</u> If Box T is placed at 7th position i.e. 1 box is placed above Box T and then Box V is placed at 2nd position i.e. 1 box is placed below Box V (reference points 1 & 2). Box Q is placed at 6th position (4th to above the Box V, reference point-3). Finally, Box W (93 balls) is placed at 4th position (exactly between Box Q and Box V, reference point-4). By using above information we get the following table as shown below,

<u>Case-3:</u> If Box T is placed at 8th position i.e. no box is placed above Box T and then Box V is placed at 1st position i.e. no box is placed below Box V (reference points 1 & 2). Box Q is placed at 5th position (4th to above the Box V, reference point-3). Finally, Box W (93 balls) is placed at 3rd position (exactly between Box Q and Box V, reference point-4). By using above information we get the following table as shown below,

	Case-1			Case-2			Case-3		
Rack	Вох	Balls	Rack	Вох	Balls	Rack	Вох	Balls	
8			8			8	Box T		
7	Box Q		7	Box T		7			
6	Box T		6	Box Q		6			
5	Box W	93	5			5	Box Q		
4			4	Box W	93	4			
3	Box V		3			3	Box W	93	
2			2	Box V		2			
1			1			1	Box V		

References:

Two boxes are placed between Box P and Box U.

The box, which has 67 balls, is placed immediately below Box P.

Box P, which has (III), balls is placed above Box V.

Inferences:

From above statements,

<u>Case-1</u>: To satisfy 1st and 2nd reference point, Box P and Box U are placed at 4th and 1st position respectively (only possibility). So that, the box, which has 67 balls, can be placed immediately below Box P i.e. as per arrangement Box V has 67 balls. By using above information we get the following table as shown below,

<u>Case-2:</u> To satisfy 1st and 2nd reference point, Box P and Box U are placed at 8th and 5th position respectively (only possibility). So that, the box, which has 67 balls, can be placed immediately below Box P i.e. as per arrangement Box T has 67 balls. By using above information we get the following table as shown below,

<u>Case-3:</u> To satisfy 1st and 2nd reference point, Box P and Box U are placed at 8th and 5th position respectively (only possibility). So that, the box, which has 67 balls, can be placed immediately below Box P i.e. as per arrangement the box, which is at 6th rack, has 67 balls. By using above information we get the following table as shown below,

Note: all the 3 cases, Box P is placed above the Box V (reference point-3)

Case1			Case2			Case3		
Rack	Вох	Balls	Rack	Вох	Balls	Rack	Вох	Balls
8			8	Box P		8	Box T	
7	Box Q		7	Box T	67	7	Box P	
6	Box T		6	Box Q		6		67
5	Box W	93	5	Box U		5	Box Q	
4	Box P		4	Box W	93	4	Box U	
3	Box V	67	3			3	Box W	93
2			2	Box V		2		
1	Box U		1			1	Box V	

References:

Four boxes are placed between the boxes, which has 67 balls and 59 balls.

Two boxes are placed between the boxes, which has 59 and 81 balls.

Inferences:

From above statements,

<u>Case-1:</u> The box, which has 59 balls, is placed at 8th rack (reference point-1). Now there is no place for the box, which has 81 balls since it is occupied by the Box W, has 93 balls. Hence this case can be eliminated.

<u>Case-2:</u> The box, which has 59 balls, is placed at 2nd rack (reference point-1). The box, which has 81 balls, is placed at 5th rack (reference point-2). By using above information we get the following table as shown below,

<u>Case-3:</u> The box, which has 59 balls, is placed at 1st rack (reference point-1). The box, which has 81 balls, is placed at 4th rack (reference point-2). By using above information we get the following table as shown below,

Case1 [Eliminated]			Case2			Case3		
Rack	Вох	Balls	Rack Box Balls			Rack	Вох	Balls
8		59	8	Box P		8	Box T	
7	Box Q		7	Box T	67	7	Box P	
6	Box T		6	Box Q		6		67
5	Box W	93	5	Box U	81	5	Box Q	
4	Box P		4	Box W	93	4	Box U	81
3	Box V	67	3			3	Box W	93
2			2	Box V	59	2		
1	Box U		1			1	Box V	59

References:	
Box R has 72 ball	s and placed in(IV) rack.
Box R is placed _	(I) boxes above the box, which 89 balls.
Inferences:	The Question Bank

From above statements,

<u>Case-2:</u> Given, Box R (72 balls) is placed above the box, which 89 balls. To satisfy this condition, Box R (72 balls) is placed in 3rd rack. This implies that Box S (only box left among given), which has 89 balls. By using above information we get the following table as shown below,

<u>Case-3:</u> Given, Box R (72 balls) is placed above the box, which 89 balls. Here, Box R (72 balls) is placed at 2^{nd} rack. But there is no place is left for the box, which has 89 balls. Hence this case can be eliminated.

	Case2		Case3 [Eliminated]			
Rack	Rack Box Balls			Вох	Balls	
8	Box P		8	Box T		
7	Box T	67	7	Box P		
6	Box Q		6		67	
5	Box U	81	5	Box Q		
4	Box W	93	4	Box U	81	
3	Box R	72	3	Box W	93	
2	Box V	59	2	Box R	72	
1	Box S	89	1	Box V	59	

_							
R	ef	0	ro	n	CC	20	
- 11	C I	$\overline{}$			LC	-3	

(II), which has 44 balls, is placed above the Box S.

Box P, which has _____ (III), balls is placed above Box V.

Sum of balls in Box P and Box Q is 80.

Inferences:

From above statements,

Given, sum of balls in Box P and Box Q is 80. One among the box has 44 balls. Therefore the other box, which has 36 balls (80 balls-44 balls = 36 balls)

Thus we conclude that the Box P or Box Q has either 44 balls or 36 balls.

All the given conditions satisfied and we get the completed table in Case-2 as shown below.



Case2				
Rack	Вох	Balls		
8	Box P	44/36		
7	Box T	67		
6	Box Q	36/44		
5	Box U	81		
4	Box W	93		
3	Box R	72		
2	Box V	59		
1	Box S	89		





Answ	rers:
1.	Following the common explanation, we get "Two".
	Box R is placed (I) boxes above the box, which 89 balls.
	Box R is placed two boxes above the box, which 89 balls.
	Hence, option B is correct.
2.	Following the common explanation, we get "None of these] i.e. Option Either A or B.
	Box P, which has (III), balls is placed above Box V.
	Box P, which has either 36 or 44 balls is placed above Box V.
	Hence, option E is correct.
3.	Following the common explanation, we get "Third rack".
	Box R has 72 balls and placed in (IV) rack.
	Box R has 72 balls and placed in 3rd rack.
	Hence, option B is correct.
4.	Following the common explanation, we get "Cannot be determined] i.e. Option Either A or B
	(II), which has 44 balls, is placed above the Box S.
	Either Box P or Box Q has 44 balls, is placed above the Box S. Thus we can't determine the exact Box.
	Hence, option E is correct.
5.	Following the common explanation, we get "Either A or C".
	Box Q, which has (V) balls and is placed fourth to the above the Box V.
	Box Q has either 44 or 36 balls and is placed fourth to the above the Box V.
	Hence, option E is correct.



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