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# DI table Chart Questions for IBPS Clerk Pre, SBI Clerk Pre, LIC Assistant Pre and IBPS RRB Assistant Pre Exams.

## DI Table Chart No. 125

Directions : Study the following table chart carefully and answer the questions given beside.

The table below shows the television sets sold on different days by different sellers.

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
P	45	40	28	48	20	20	24
Q	92	90	12	27	16	26	98
R	36	80	13	30	38	47	62
S	46	60	64	12	52	76	34
T	18	48	69	58	80	15	10

- 1. Television sold by P and S together on Thursday is what percent of television sold by T on Saturday?**  
A. 300%      B. 400%      C. 100%      D. 200%      E. 150%
- 2. Find the difference between the number of Television sold by P and R together on Tuesday and the number of Television sold by S and T together on Thursday?**  
A. 40      B. 55      C. 60      D. 50      E. 35
- 3. Find the ratio of number of television sold by Q on Monday and Sunday together to the number of television sold by R on Wednesday and Saturday together?**  
A. 19 : 6      B. 17 : 5      C. 18 : 5      D. 20 : 11      E. 13 : 4
- 4. What is the average of number of television sold by Q on Thursday, T on Saturday and S on Tuesday?**  
A. 44      B. 24      C. 34      D. 52      E. 48
- 5. The televisions sold by P on Wednesday are of two types i.e., Samsung and LG Television in ratio 3 : 4. Find the number of LG television sold by P on Wednesday?**  
A. 12      B. 14      C. 15      D. 18      E. 16

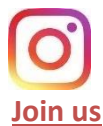
Correct Answers:

1	2	3	4	5
B	D	A	C	E



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## Answers :

1. Television sold by P and S together on Thursday =  $48 + 12 = 60$

Television sold by T on Saturday = 15

$$\text{Reqd. \%} = \frac{60 \times 100}{15} = 400\%$$

Hence, Option B is correct.

2. Television sold by P and R together on Tuesday =  $40 + 80 = 120$

Television sold by S and T together on Thursday =  $12 + 58 = 70$

Required difference =  $120 - 70 = 50$

Hence, Option D is correct.

3. Number of television sold by Q on Monday and Sunday =  $92 + 98 = 190$

Number of television sold by R on Wednesday and Saturday =  $13 + 47 = 60$

$$\text{Reqd. ratio} = \frac{190}{60} = 19 : 6$$

Hence, Option A is correct.

4. Television sold by Q on Thursday = 27

Television sold by T on Saturday = 15

Television sold by S on Tuesday = 60

$$\text{Reqd. average} = \frac{27 + 15 + 60}{3} = \frac{102}{3} = 34$$

Hence, Option C is correct.



5. Television sold by P on Wednesday = 28

Out of 28, Samsung and LG television is in the ratio of 3 : 4.

Total ratio (3 + 4 = 7) corresponds to 28

4 ratio will correspond =  $\frac{28 \times 4}{7} = 16$

Hence, Option E is correct.



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