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Date Interpretation Table Chart Questions for SBI Clerk Pre, IBPS Clerk Pre and IBPS RRB Exams.

DI Table Chart Quiz 90

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

Number of Jeans manufactured by 5 manufacturing company

Month	Name of the company				
	Tez	Reco	Dawar	Rozar	Raysons
Jan	900	850	850	1000	850
Feb	800	700	1050	1100	850
March	1050	800	1000	1100	950
April	800	850	850	1100	850
May	950	900	1050	1150	850
Total	4500	4100	4900	5450	4350

1. In the case of which company is the manufacturing of jeans in March the highest percentage of the total manufacturing by that company during the five-months period?

- A. Tez B. Reco C. Dawar D. Rozar E. Raysons

2. The jeans-manufacturing by Rozar in April is what per cent of its jeans-manufacturing in January?

- A. 91 B. 110 C. 115 D. 10 E. None of these

3. Which of the five companies has the highest ratio of jeans-manufacturing done in April to that done in February?

- A. Tez B. Reco C. Dawar D. Rozar E. Raysons

4. In the case of which company is the jeans-manufacturing in February and March together the lowest among the five companies manufacturing during the same period?

- A. Raysons B. Rozar C. Dawar D. Reco E. Tez

5. The total of jeans-manufacturing done by Dawar during the given period is approximately what per cent of that done by Reco?

- A. 80 B. 87 C. 8 D. 108 E. 120

Correct Answers:

1	2	3	4	5
A	B	B	D	E

Explanations:

1. Percentage manufacturing of jeans in the month of march by different companies.

$$\text{Tez} = \left(\frac{1050}{4500} \times 100 \right) = 23.33\%$$

$$\text{Reco} = \left(\frac{800}{4100} \times 100 \right) = 19.51\%$$

$$\text{Dawar} = \left(\frac{1000}{4900} \times 100 \right) = 20.40\%$$

$$\text{Rozar} = \left(\frac{1100}{5450} \times 100 \right) = 20.18\%$$

$$\text{Raysons} = \left(\frac{950}{4350} \times 100 \right) = 21.83\%$$

Hence, option A is correct.

2. Jeans-manufacturing by Rozar in January = 1000 jeans

Jeans-manufacturing by Rozar in April = 1100 jeans

$$\text{Required \%} = \frac{1100}{1000} \times 100 = 110\%$$

Hence, option B is correct.

3. If we see the table, we find that only Reco shows less value in February in Comparison to the month of April. So, it gives the maximum ratio. Here, visual inspection is sufficient.

Hence, option B is correct.

4. Reco shows the lowest manufacturing in the month of February and March.

Hence, option D is correct.

- 5.

$$\text{Reqd. \%} = \frac{4900}{4100} \times 100 \approx 120\%$$

Hence, option E is correct.



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