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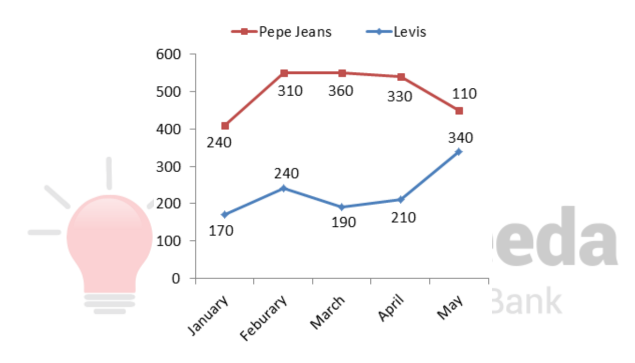


DI Line Chart Questions for RRB Assistant Pre, SBI Clerk Pre, IBPS Clerk Pre and LIC Assistant Pre Exams.

DI Line Chart No 50

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

The line graph shows the data related to the number of Jeans sold of two different brands: Levis and Pepe Jeans during five



1. If the total number of Jeans sold of brand Levis and Pepe Jeans together in June is 140 more than that sold in March, then what was the total number of jeans sold of the brand together in June?

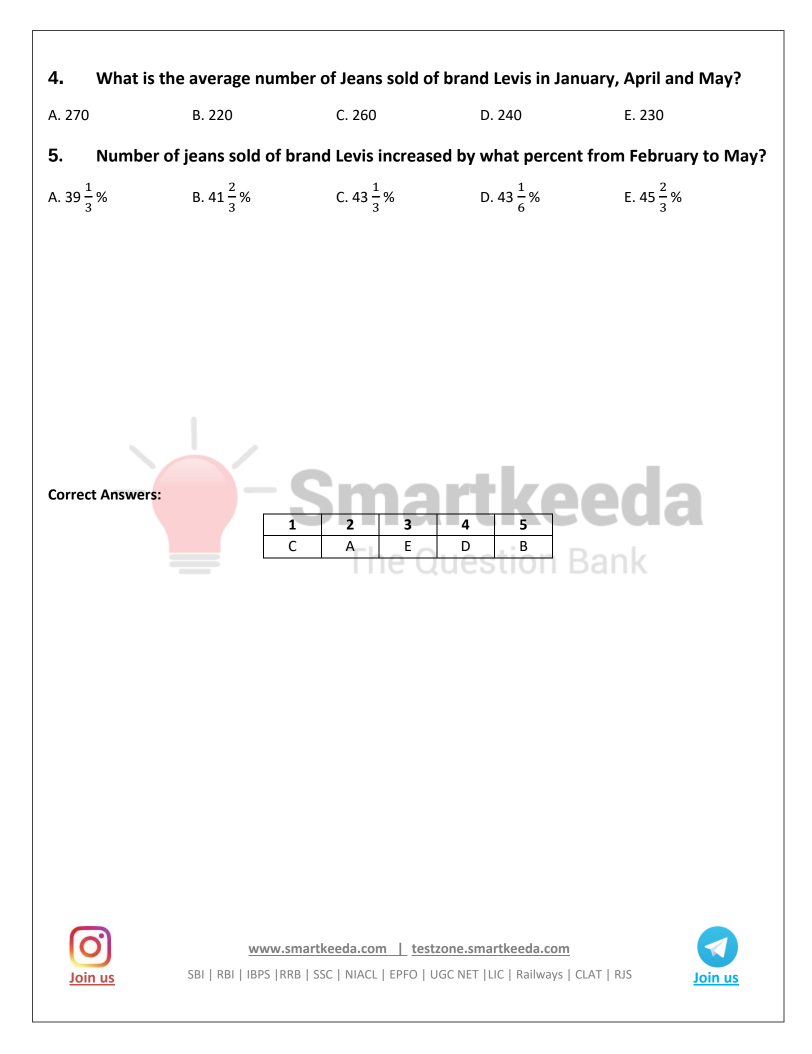
A. 680 B. 650 C. 690 D. 670 E. 660

2. If the total number of jeans sold of both brands together in December is 20% less than that in April, then what is the total number of jeans sold of both brands together in December?

A. 432 B. 415 C. 400 D. 405 E. 395

3. What is the respective ratio between total number of jeans sold of brand Pepe Jeans in January and February together and that by the same brand in April and May together?

A. 10:9 B. 7:5 C. 5:3 D. 3:2 E. 5:4



Explanations :

1. Total jeans sold in March = (190 + 360) = 550

Total jeans sold in June = total jeans sold in March + 140

Total jeans sold in June = (550 + 140) = 690

Hence, option C is correct.

2. Jeans sold in April = (210 + 330) = 540

Jeans sold in December = 540 $(1 - \frac{1}{5}) = 540 \times \frac{4}{5} = 432$

Hence, option A is correct.

3. Pepe jeans sold in January and February = 240 + 310 = 550 Pepe jeans sold in April and May = 330 + 110 = 440 Required ratio = 550 : 440 = 5 : 4 Hence, option E is correct.

4. Number of jeans sold of brand Levis in January, April and May = 170 + 210 + 340 = 720

Reqd. average =
$$\frac{720}{3}$$
 = 240

Hence, option D is correct.

5. Number of jeans sold of brand Levis in February = 240

Number of jeans sold of brand Levis in May = 340

Reqd. % =
$$\frac{(340 - 240) \times 100}{240}$$

$$=\frac{100\times100}{240}=41\frac{2}{3}\%$$

Hence, option B is correct.

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