

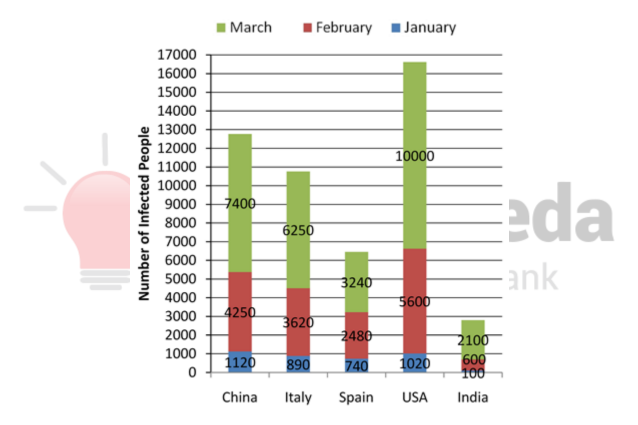
## DI Bar Chart Questions for SBI Clerk Mains, IBPS Clerk Mains, RBI Assistant Mains, LIC AAO, SBI PO Pre and IBPS PO Pre Exams.

DI Bar Chart No 57

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

Data regarding the number of people who were tested positive with COVID-19 during January, February and March in five countries is given in the stack bar chart.

Data of number of People in five countries who were found positive with COVID-19 test



1. Find the average number of people per day who were tested positive in India in March.

A. 60.73

B. 67.74

C. 72.34

D. 76.47

E. 80.55

2. Which countries in February showed more than 3000 positive tests?

A. China and Italy only

B. China and the USA only

C. Italy and the USA only

D. China, Italy and the USA only

E. China, Italy, Spain and the USA only

3.	By what percent the number of positive tested people grew in Spain in February from
	January?

A. 335.13%

B. 235.13%

C. 353.13%

D. 253.13%

E. None of these

4. Japan in January had twice the number of cases that India had in January while 50% more cases in February than India that India had in February. Find the number of cases in Japan in March if cases in March were twice the total cases till February end.

A. 900

B. 1000

C. 2200

D. 2000

E. 1800

5. Find the ratio of the umber of cases in February and March together in USA to the number of cases in China in February and the number of cases in Italy in March together.

A. 41: 52

B. 55:47

C. 54:35

D. 50:33

E. None of these



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**Explanations:** 

**1.** Number of people tested positive in March = 2100.

Number of days in March = 31

Average = 
$$\frac{2100}{31}$$
 = 67.74

Hence, option B is correct.

**2.** We can see that China, Italy and the USA showed more than 3000 positive tests.

Hence, option D is correct.

3. Number of people found positive in January = 740

Number of people found positive in February = 2480

Percentage growth = 
$$\frac{2480 - 740}{740} \times 100 = 235.13\%$$

The Question Bank

Hence, option B is correct.

**4.** Number of cases in India in January = 100

Number of cases in Japan in January =  $2 \times 100 = 200$ 

Number of cases in February in India = 600

Number of cases in Japan in February = 600 + 50% of 600 = 900

Total cases in Japan till Feb end = 200 + 900 = 1100

Number of cases in March =  $2 \times 1100 = 2200$ 

Hence, option C is correct.

**5.** Total number of cases in USA in February and March = (5600 + 10000) = 15600

Number of cases in China in February = 4250

Number of cases in Italy in March = 6250

Total = (4250 + 6250) = 10500

Required ratio = 15600 : 10500 = 52 : 35

Hence option (E) is correct.



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