



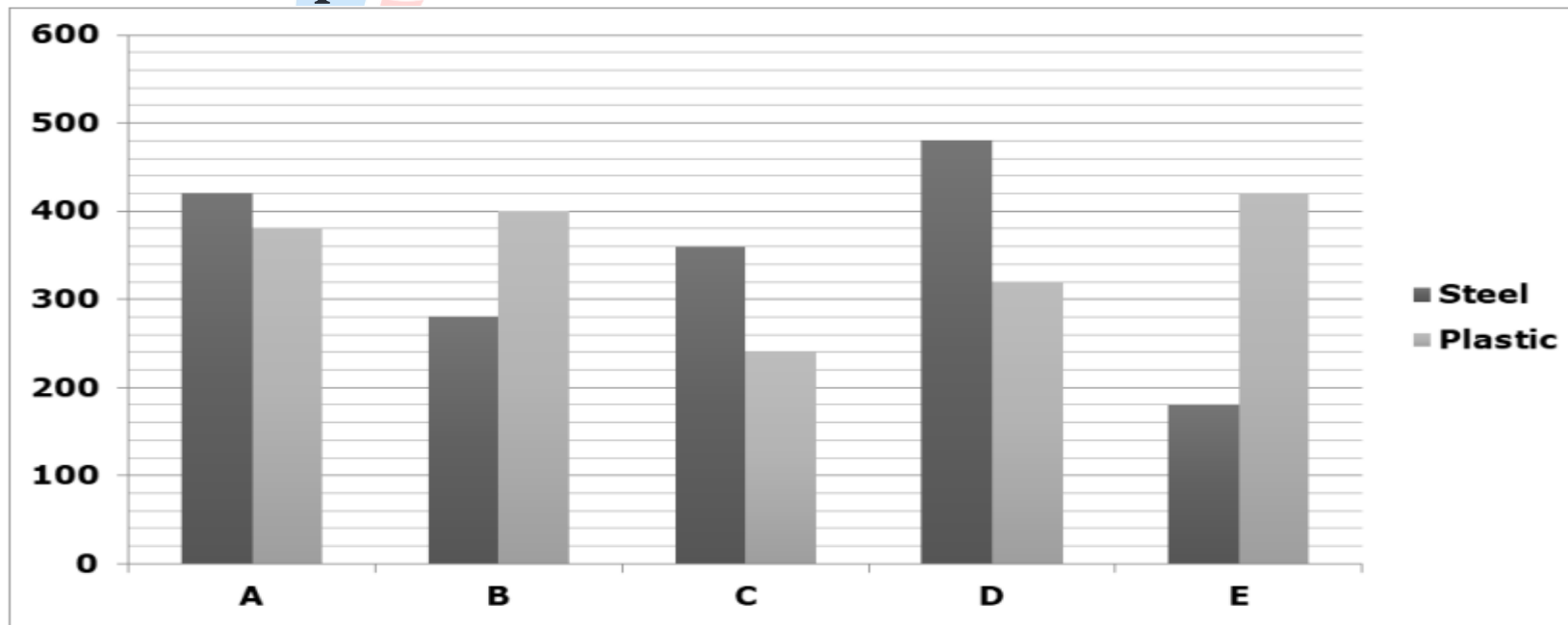
THINK BIGGER

TCS - 2025
DATA
INTERPERTATION



Study the following information carefully and answer the questions given below.

The given bar graph shows the number of steel and plastic water bottles in five different shops.



The number of plastic bottles in A and C together is what percent of the number of steel bottles in C and D together?

- a) 73.8%
- b) 75.9%
- c) 77.3%
- d) 79.5%
- e) 71.4%



What is the ratio of the number of steel bottles in A and E together to the number of plastic bottles in B and E together?

- a) 29:39
- b) 30:37
- c) 29:37
- d) 30:41
- e) 29:41



The given table chart shows the total number of online and offline shoppers (males and females) in four different cities i.e. A, B, C and D. The total number of shoppers=Men + Women

City	Online		Offline	
	The total number of shoppers	Male shoppers	The total number of shoppers	Male shoppers
A	200	120	300	180
B	350	200	250	100
C	400	150	100	60
D	150	80	240	120

The number of online women shoppers in cities B and C together is how much more than the number of offline men shoppers in cities B and D?

- a) 250 more
- b) 150 less
- c) 210 less
- d) 180 more
- e) None of these



If the total number of online and offline shoppers in city E is 25% less and 40% more than that of city C and then find the total number of online and offline shoppers in city E?

- a) 280
- b) 350
- c) 440
- d) 500
- e) None of these

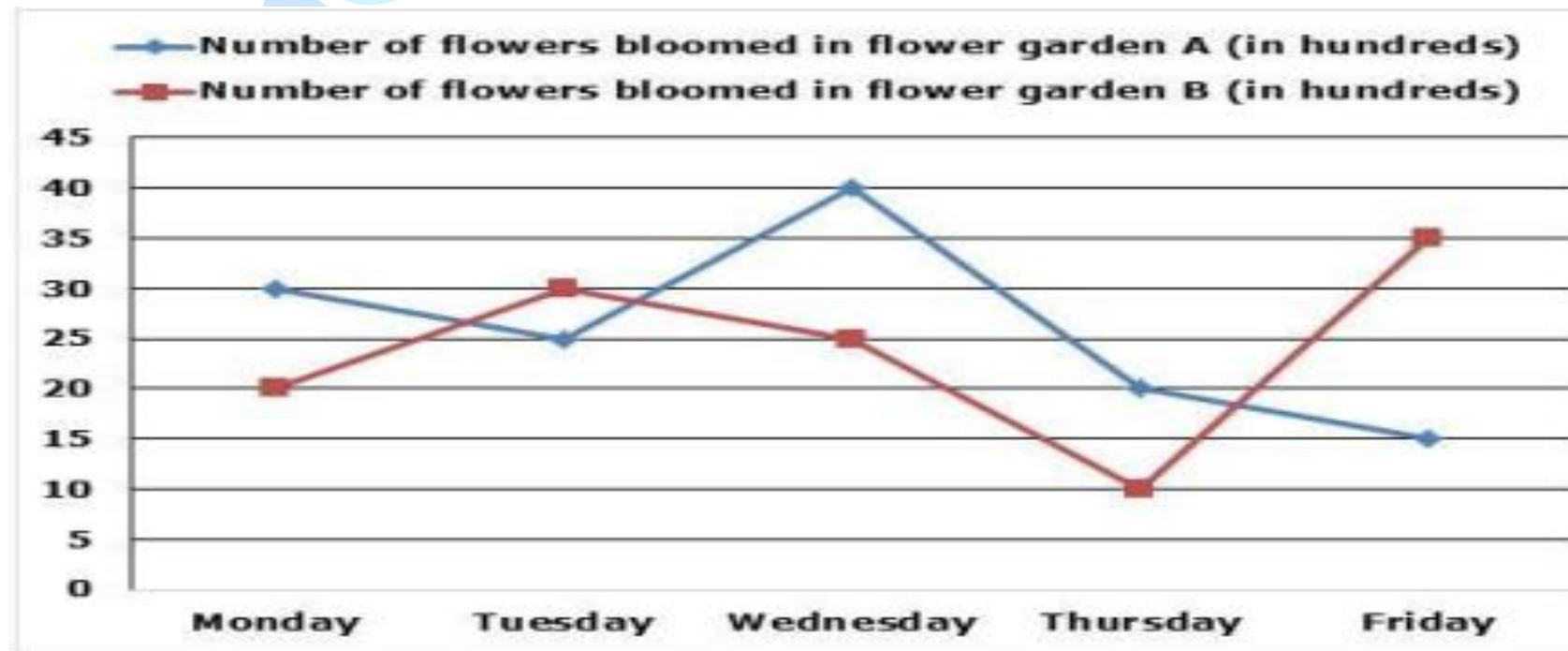


The number of offline women shoppers in cities B and D is what percentage more than the number of online men shoppers in city B?

- a) 20%
- b) 55%
- c) 10%
- d) 35%
- e) None of these



The given below line graph shows number of flowers bloomed (in hundreds) on five different days i.e. Monday, Tuesday, Wednesday, Thursday and Friday in two flower gardens A and B.



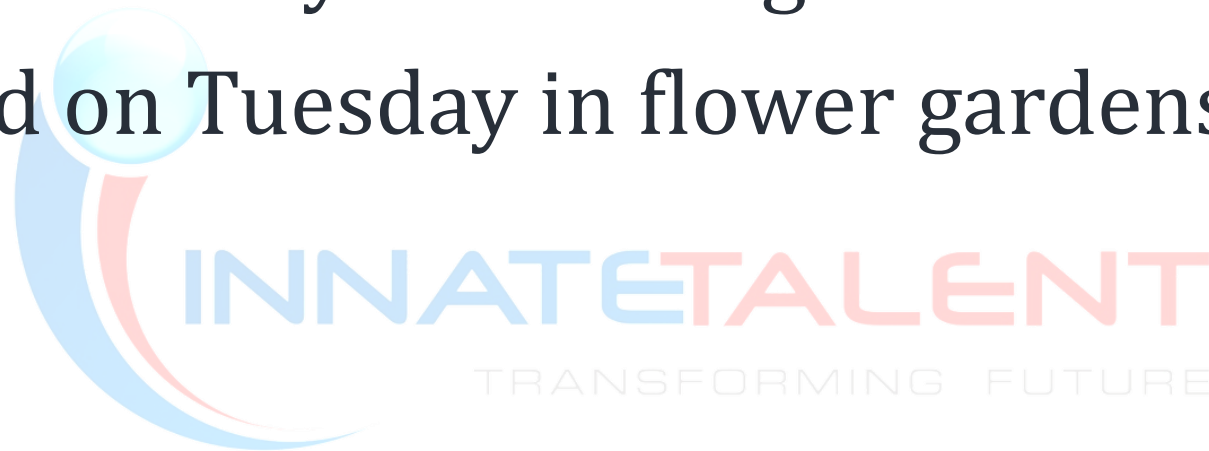
In flower garden A, the number of flowers bloomed on Monday is 20% more than that of Sunday and then the number of flowers bloomed on Thursday in A is what percentage of the number of flowers bloomed on Sunday in A?

- a) 80%
- b) 55%
- c) 20%
- d) 75%



Find the difference between the number of flowers bloomed on Monday and Wednesday in flower garden A and the number of flowers bloomed on Tuesday in flower gardens A and B.

- a) 1000
- b) 2500
- c) 1500
- d) 2000

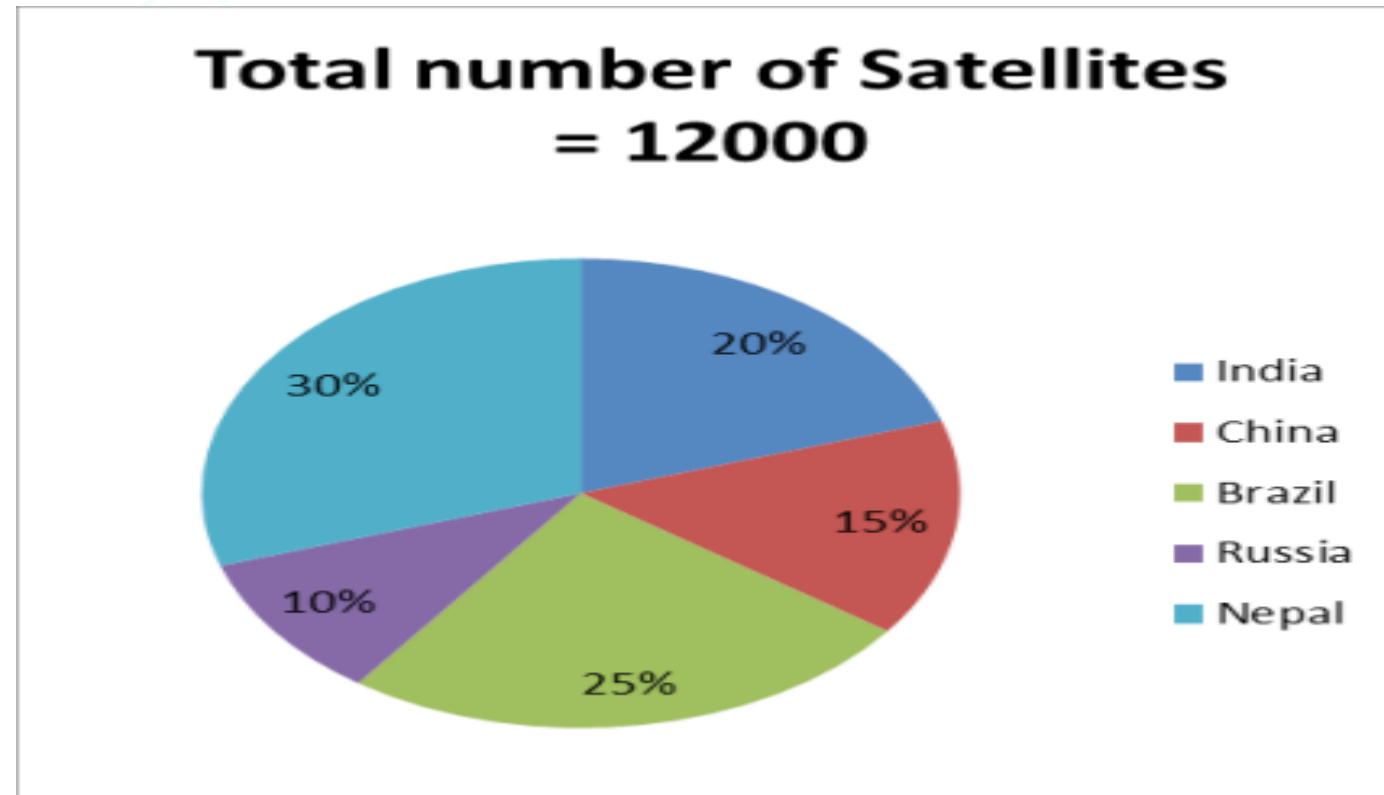


Number of flowers which bloomed on Tuesday and Thursday in flower garden B is what percentage more than the number of flowers which bloomed on Tuesday in garden A?

- a) 60%
- b) 45%
- c) 70%
- d) 25%



The given pie chart shows the number of satellites launched by five different countries.



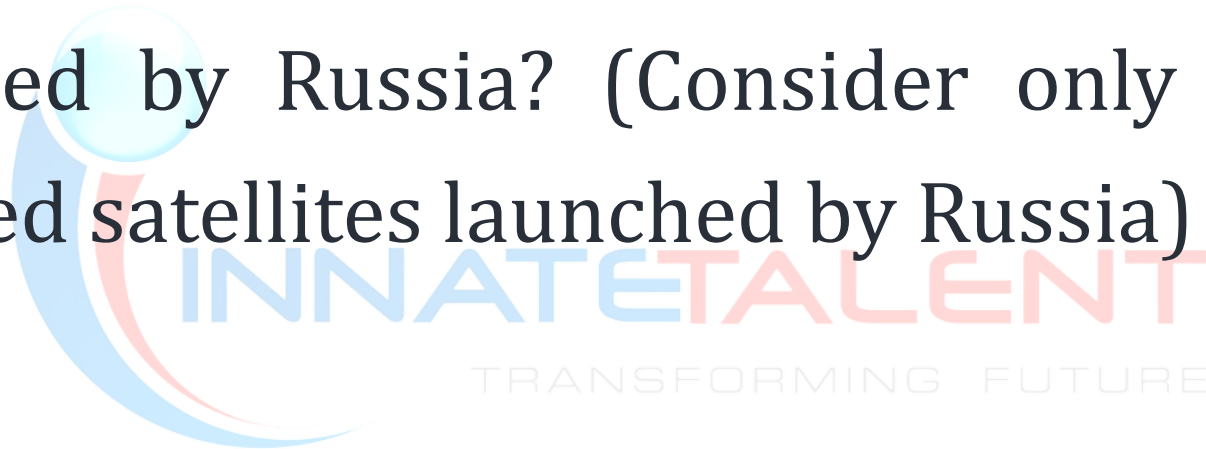
The number of satellites launched by Brazil is what percent of the number of satellites launched by Nepal?

- a) 80.55%
- b) 82.22%
- c) 83.33%
- d) 84.44%

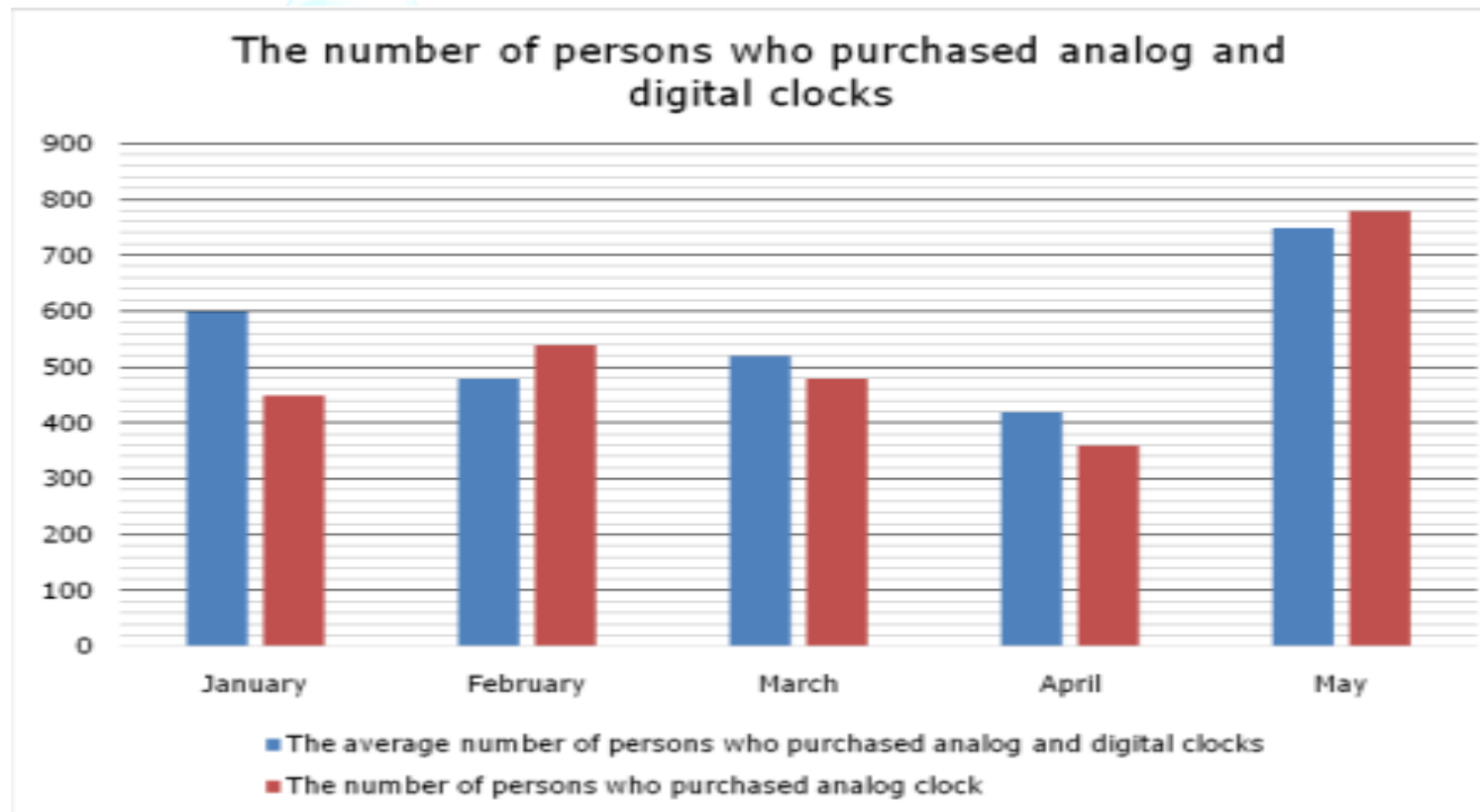


Ratio of the number of network and agriculture related satellites launched by Russia is 7:8. Find the number of agriculture related satellites launched by Russia? (Consider only the network and agriculture related satellites launched by Russia)

- a) 640
- b) 650
- c) 660
- d) 670

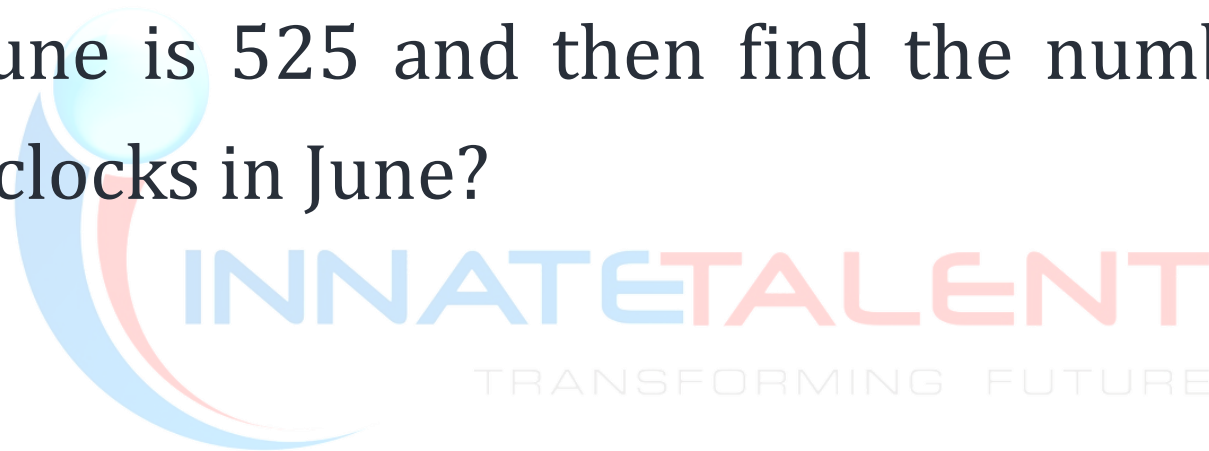


The given bar graph shows the average number of persons who purchased two different clocks i.e. analog and digital in five different months (January, February, March, April and May) and also given the number of persons who purchased analog clocks in five different months.



If the ratio of the number of persons who purchased digital clocks in May and June is 9:5, the average number of persons who purchased analog and digital clocks in June is 525 and then find the number of persons who purchased analog clocks in June?

- a) 400
- b) 650
- c) 540
- d) 720



The number of persons who purchased digital clocks in February is what percentage of the number of persons who purchased analog clocks in March and April together?

- a) 10%
- b) 30%
- c) 70%
- d) 50%



The average number of persons who purchased digital clocks in February and April together is how much less than the average number of persons who purchased analog clocks in March and May together?

- a) 120 more
- b) 180 less
- c) 160 more
- d) 100 less



The given table shows the selling price of five different footwear i.e. Bata, Nike, Puma, VKC and Paragon is how much more/less than the selling price of footwear in the previous month. **Note:** Assume that the selling price of footwear every month is more/less than the selling price of footwear in the previous month Based on their sign(Positive and Negative).

Footwear	January	February	March
Bata	Rs.50	Rs.-100	Rs.50
Nike	Rs.210	Rs.-220	Rs.55
Puma	Rs.-50	Rs.25	Rs.65
VKC	Rs.-240	Rs.100	Rs.-20
Paragon	Rs.120	Rs.-90	Rs.150

If the selling price of Bata footwear in February is 20% less than that of January and then find the ratio of the selling price of Bata footwear in January and that of in March?

- a) 10:9
- b) 5:4
- c) 7:3
- d) 8:5



If the ratio of the selling price of Bata to VKC footwear in February is 4:5 and the selling price of VKC footwear in January is 37.5% less than that of previous months and then find the selling price of Bata footwear in March?

- a) Rs.450
- b) Rs.210
- c) Rs.350
- d) Rs.520



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FROM OTHERS !!



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