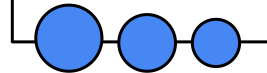




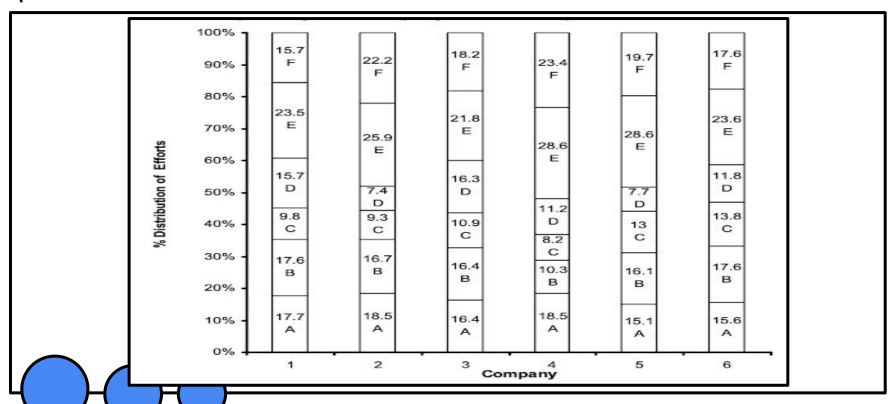
# **Class Questions**



Answer these questions based on the data given below:



There are six companies, 1 through 6. All of these companies use six operations, A through F. The following graph shows the distribution of efforts put in by each company in these six operations.



Suppose the companies find that they can remove operations B, C and D and redistribute the effort released equally among the remaining operations. Then which operation will show the maximum across all companies and all operations?



A. Operation E in company 1

B. Operation E in company 4

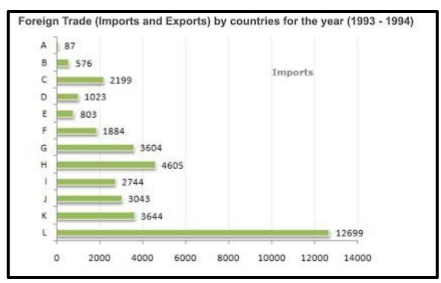
C. Operation F in company 5

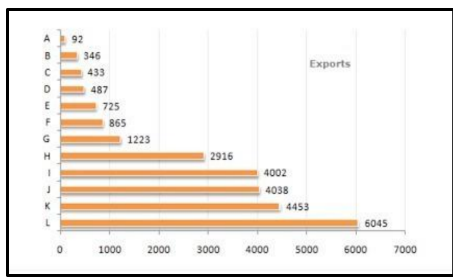
D. Operation E in company 5



### Answer these questions based on the data given below:









### The ratio of the maximum exports to the minimum imports was closest to?

A. 64

B. 69

C. 74 D.

79





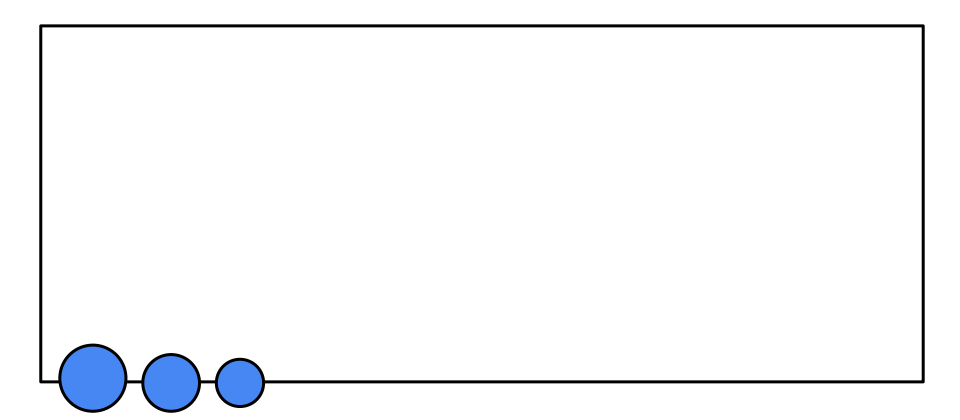
## How many countries exhibited a trade surplus?

A. 5

B. 4

C. 3

D. 6





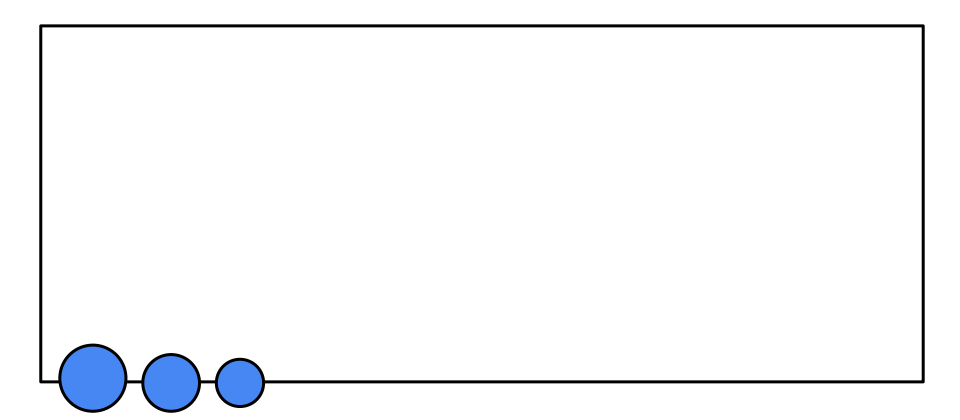
### The total trade deficit/surplus for all the countries put together was?

A. 11286 surplus

B. 11286 deficit

C. 10286 deficit

D. None of these





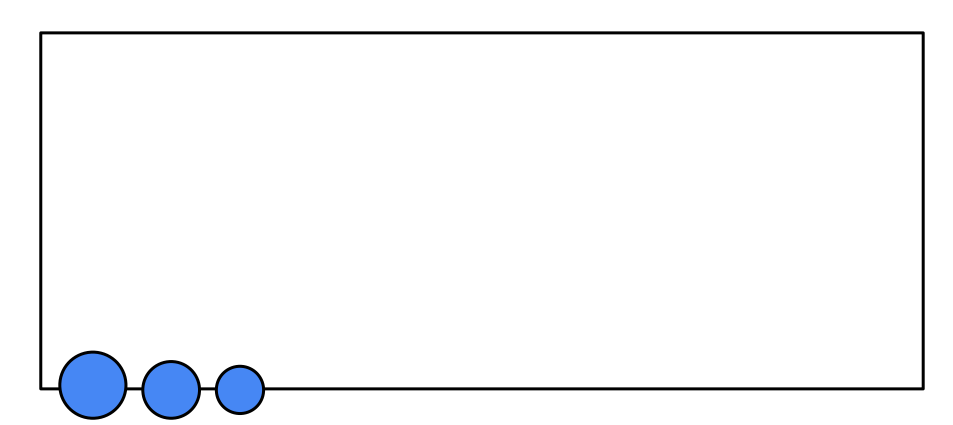
The highest trade	deficit was shown	by which	country?
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A. C

B. G

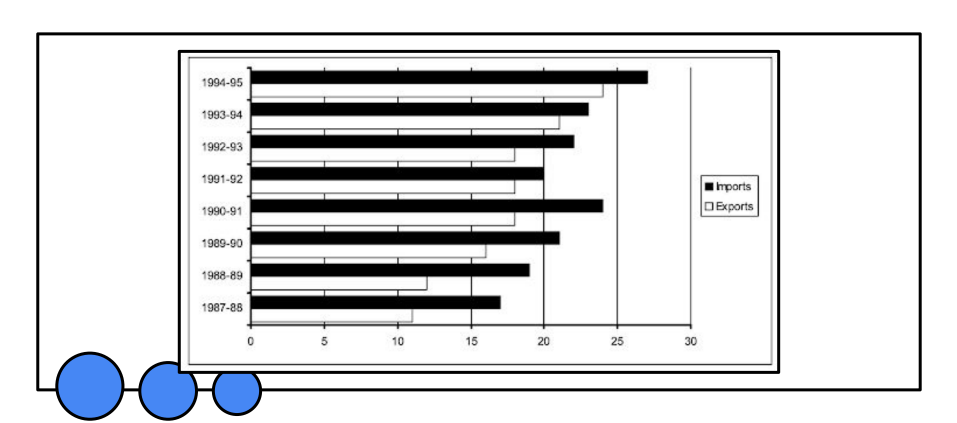
C. H

D. L





# Answer the question on the basis of the information given below. Foreign trade (in billion dollars)





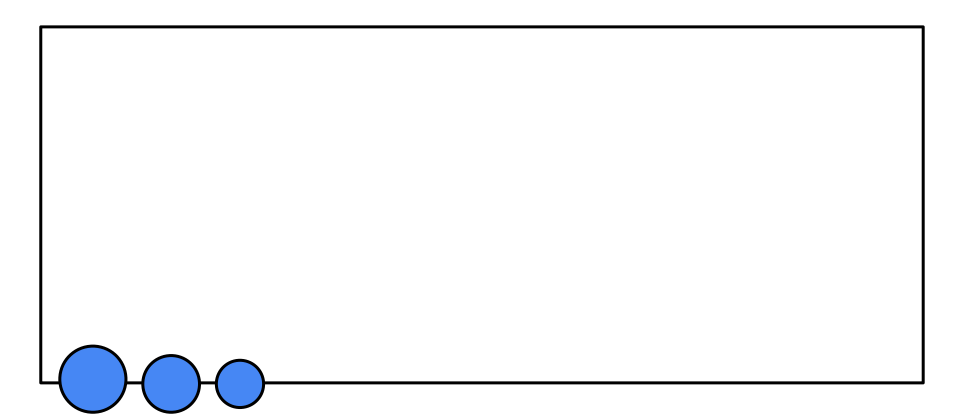
In which year was the trade deficit highest	In	which	year was	the	trade	deficit	highest
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A. C

B. G

C. H

D. L





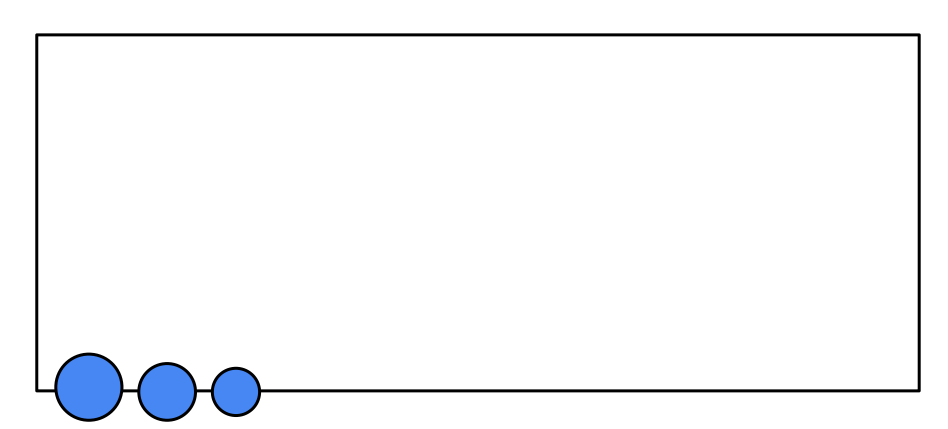
In how many years was the trade deficit less than the trade deficit in the succeeding year?

A. 1

B. 2

C. 3

D. 4





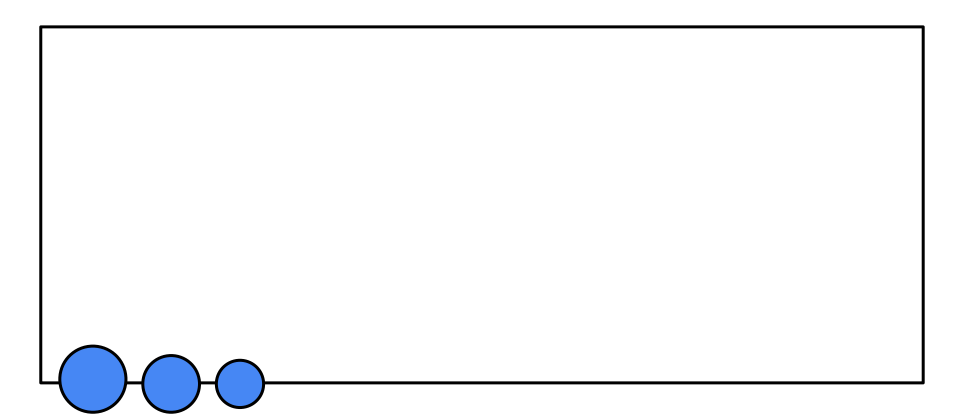
## Export earnings in 1990-91 is how many percent of imports in 1991-92?

A. 82%

B. 90%

C. 85%

D. 15%





# In the last three years, the total export earnings have accounted for how many percent of the value of the imports?

A. 80%

B. 83%

C. 95%

D. 88%



# Which of the following statements can be inferred from the graph?

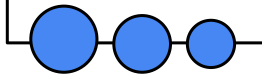


- I. In all the years shown in the graph, the trade deficit is less than the export earning.
- II. Export earnings increased every year between 1989-90 and 1991-92.
- III. In all the years shown in the graph, the earning by exports is less than the expenditure on imports in the preceding year.

C. III only A. I only B. II only D. I and III only



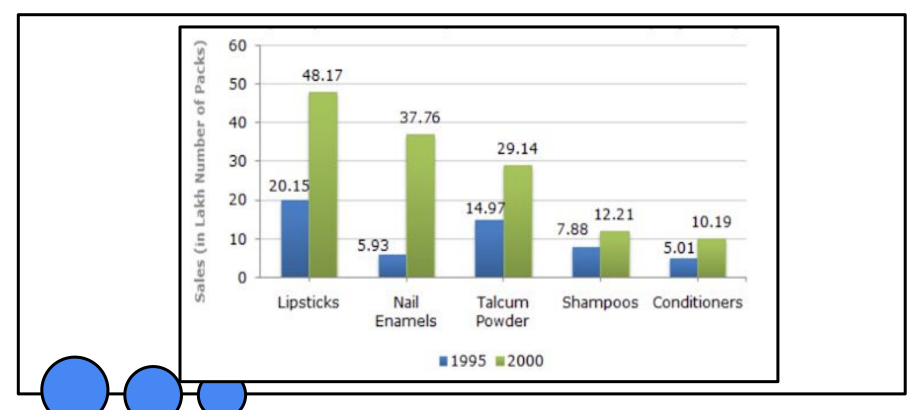
# Assignment Questions



A cosmetic company provides five different products. The sales of these five products (in lakhs of packs) during 1995 and 2000 are shown in the following bar graph.

Sales (in lakh number of packs) of five different products of Cosmetic Company during 1995 and 2000







# The sales of lipsticks in 2000 was by what percent more than the sales of nail enamels in 2000? (rounded off to nearest integer)

A. 33

B. 31

C. 28

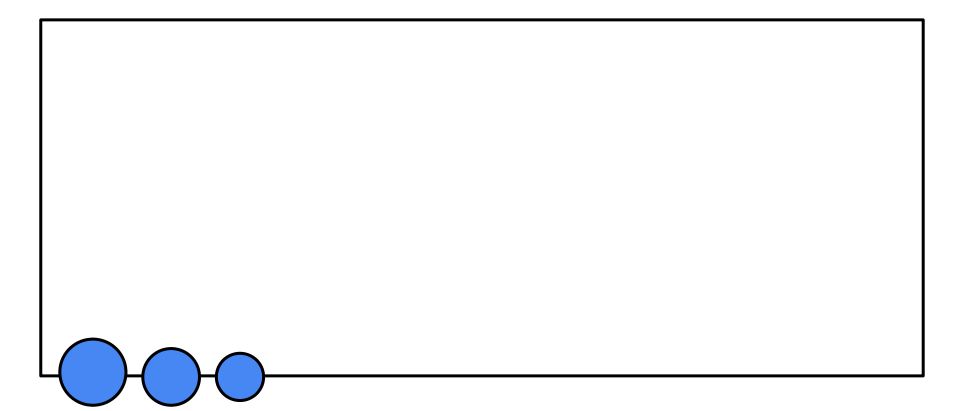
D. 22





## During the period 1995-2000, the minimum rate of increase in sales is in the case of?

A. Shampoos B. Nail enamels C. Talcum powders D. Lipsticks





# What is the approximate ratio of the sales of nail enamels in 2000 to the sales of Talcum powders in 1995?

A. 7:2

B. 5:2

C. 4:3

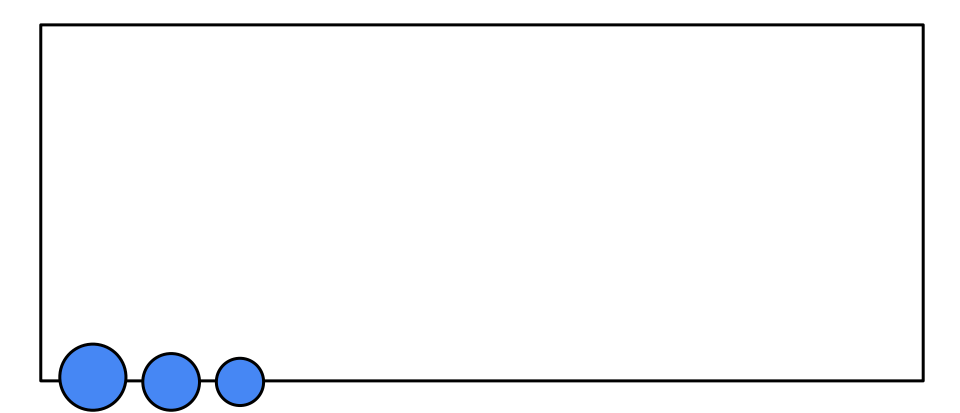
D. 2:1





### The sales have increased by nearly 55% from 1995 to 2000 in the case of?

A. Lipsticks B. Nail enamels C. Talcum powders D. Shampoos





# The sales of conditioners in 1995 was by what percent less than the sales of shampoos in 1995? (rounded off to nearest integer)

A. 57%

B. 36%

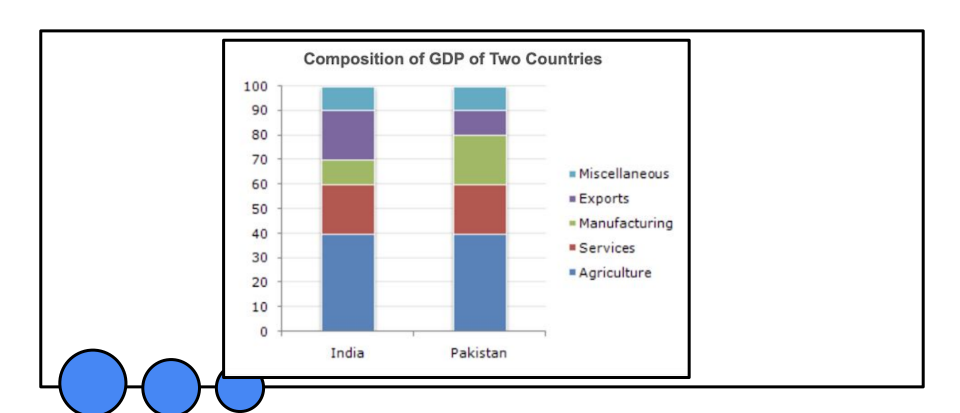
C. 29%

D. 25%





The following bar chart shows the composition of the GDP of two countries (India and Pakistan).





# If the total GDP of Pakistan is Rs. 10,000 crore, then a GDP accounted for by Manufacturing is?

A. Rs.200 crore

B. Rs.600 crore

C. Rs.2,000 crore

D. Rs.6,000 crore





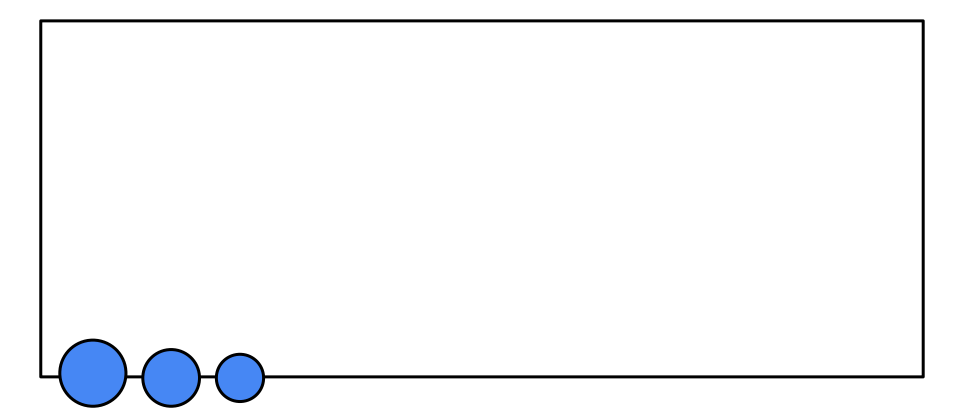
### What fraction of India's GDP is accounted for by Services?

A. (6/33)th

B. (1/5)th

C. (2/3)rd

D. None of these





### If the total GDP of India is Rs.30,000 crores, then the GDP accounted for by Agriculture, **Services and Miscellaneous is?**

A. Rs.18,500 crore B. Rs.18,000 crore C. Rs.21,000 crore

D. Rs.15,000

crore



### Which country accounts for higher earnings out of Services and Miscellaneous together?

A. India B. Pakistan C. Both spend equal amounts D. Cannot be determined



# If the total GDP is the same for both the countries, then what percentage is Pakistan's income through agriculture higher than India's income through Services?

A. 100 % B. 200 % C. 133.33 % D. None of these



# Thank you