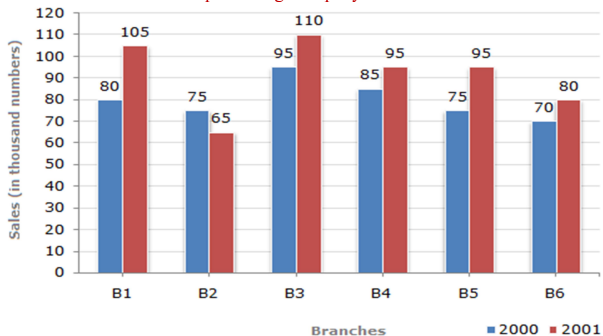
Directions (1-5)

The bar graph given below shows the sales of books (in thousand number) from six branches of a publishing company during two consecutive years 2000 and 2001.

Sales of Books (in thousand numbers) from Six Branches - B1, B2, B3, B4, B5 and B6 of a publishing Company in 2000 and 2001.



1. What is the ratio of the total sales of branch B2 for both years to the total sales of branch B4 for both years?

A.2:3

B.3:5

C.4:5

D.7:9

2.Total sales of branch B6 for both the years is what percent of the total sales of branches B3 for both the years?

A.68.54%

B.71.11%

C.73.17%

D.75.55%

3.What percent of the average sales of branches B1, B2 and B3 in 2001 is the average sales of branches B1, B3 and B6 in 2000?

A.75%

B.77.5%

C.82.5%

D.87.5%

4. What is the average sales of all the branches (in thousand numbers) for the year 2000?

A.73

B.80

C.83

D.88

5. Total sales of branches B1, B3 and B5 together for both the years (in thousand numbers) is?

A.250

B.310

C.435

D.560

DIRECTIONS (6-10)

The bar graph given below shows the foreign exchange reserves of a country (in million US \$) from 1991 - 1992 to 1998 - 1999.

Foreign Exchange Reserves Of a Country. (in million US \$)



6. The ratio of the number of years, in which the foreign exchange reserves are above the average reserves, to those in which the reserves are below the average reserves is?

A.2:6

B.3:4

C.3:5

D.4:4

7. The foreign exchange reserves in 1997-98 was how many times that in 1994-95?

A.0.7

B.1.2

C.1.4

D.1.5

8. For which year, the percent increase of foreign exchange reserves over the previous year, is the highest?

A.1992-93 B.1993-94 C.1994-95 D.1996-97

9. The foreign exchange reserves in 1996-97 were approximately what percent of the average foreign exchange reserves over the period under review?

A.95%

B.110%

C.115%

D.125%

10. What was the percentage increase in the foreign exchange reserves in 1997-98 over 1993-94?

A.100

B.150

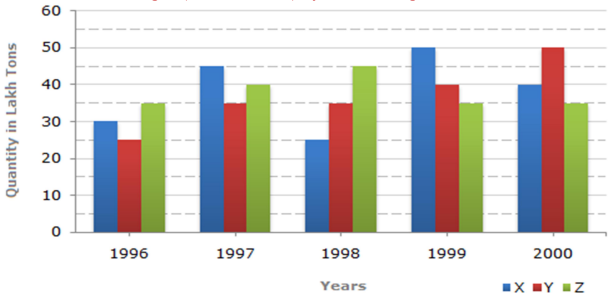
C.200

D.620

DIRECTIONS(11-15)

The bar graph given below shows the data of the production of paper (in lakh tonnes) by three different companies X, Y and Z over the years.

Production of Paper (in lakh tonnes) by Three Companies X, Y and Z over the Years.



11.For which of the following years, the percentage rise/fall in production from the previous year is the maximum for Company Y?

A.1997

B.1998

C.1999

D.2000

12. What is the ratio of the average production of Company X in the period 1998-2000 to the average production of Company Y in the same period?

A.1:1

B.15:17

C.23:25

D.27:29

13. The average production for five years was maximum for which company?

A.X

B.Y

C.Z

D.X and Z both

14.In which year was the percentage of production of Company Z to the production of Company Y the maximum?

A.1996

B.1997

C.1998

D.1999

15. What is the percentage increase in the production of Company Y from 1996 to 1999?

A.30%

B.45%

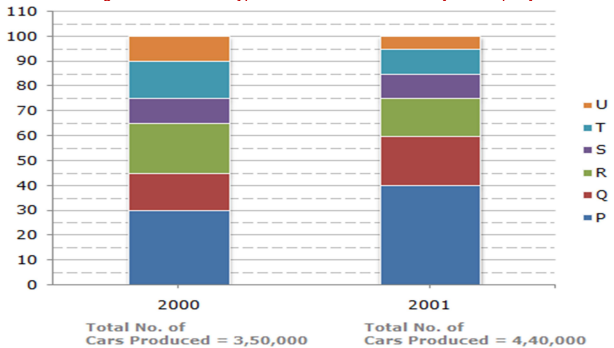
C.50%

D.60%

DIRECTIONS(16-20)

The bar graph given below shows the percentage distribution of the total production of a car manufacturing company into various models over two years.

Percentage of Six different types of Cars manufactured by a Company over Two Years



16. What was the difference in the number of Q type cars produced in 2000 and that produced in 2001?

A.35,500

B.27,000

C.22,500

D.17,500

17. Total number of cars of models P, Q and T manufactured in 2000 is?

A.2,45,000

B.2,27,500

C.2,10,000

D.1,92,500

18.If the percentage production of P type cars in 2001 was the same as that in 2000, then the number of P type cars produced in 2001 would have been?

A.1,40,000

B.1,32,000 C.1,17,000

D.1,05,000

19.If 85% of the S type cars produced in each year were sold by the company, how many S type cars remain unsold?

A.7650

B.9350

C.11,850

D.12,250

20. For which model the percentage rise/fall in production from 2000 to 2001 was minimum?

A.Q

B.R

C.S

D.T