

Name : Double Bar Graph Chapter : Data Handling Grade : CBSE Grade VIII License : Non Commercial Use

1. 1404 students of a school use different modes of travel to school. Identify the table for the given bar diagram.



Mode of travel	Scooter	Car	Bicycle	Moped
No. of Boys	90	207	99	261
No. of Girls	99	214	180	261

	Mode of travel	Scooter	Car	Bicycle	Moped
)	No. of Boys	83	207	99	261
	No. of Girls	99	207	180	261

 The following bar graph gives data regarding the favourite sport of 1062 students of a school. Identify the table for the given bar diagram.



3. Marks obtained by two students Satish and Rizvana in diferent subjects are shown in the bar graph. Identify the table for the given bar diagram.



4. This graph gives a comparative account of sales (in Rs) of various fruits over a two-day period. Identify the table for the given bar diagram.



Fans of two cricketers Yuvraj and Sachin claim that their star scored better than the other's. They made

40

74

40

74

5. comparision on the basis of last 5 matches as shown in the bar diagram. Identify the table for the given bar diagram.



6. The heights of boys and girls of tenth class of a school are given below. Identify the table for the given bar diagram.



7. Population (in thousands) of men and women in a village in different years is shown in the given bar graph. Identify the table for the given bar diagram.



Assignment Key								
1) (iii)	2) (iii)	3) (i)	4) (v)	5) (iv)	6) (i)			
7) (i)								

Copyright  $\ensuremath{\mathbb{C}}$  Small Systems Computing Pvt. Ltd.