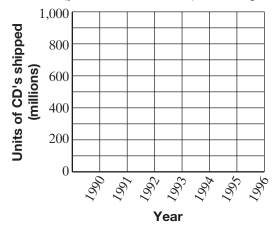
## Practice 8-5

## Scatter Plots

## Use the data in the table.

**1.** Make a (year, units of CD's) scatter plot.

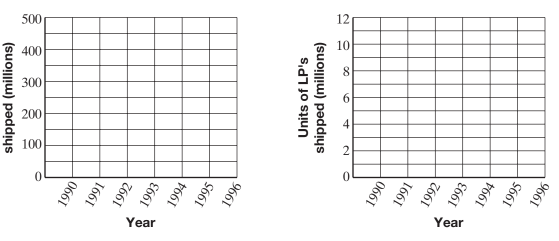


**2.** Make a (year, units of cassettes) scatter plot.

Units of cassetes

Sales of Recorded Music			
Year	Millions of Units Shipped		
	CD's	Cassettes	LP's
1990	287	442	12
1991	333	360	5
1992	408	366	2
1993	495	340	1
1994	662	345	2
1995	723	273	2
1996	779	225	3

**3.** Make a (year, units of LP's) scatter plot.



. . . . . . . .

## Is there a *positive correlation*, a *negative correlation*, or *no correlation* between the data sets in each scatter plot?

4. (year, units of CD's) scatter plot

5. (year, units of cassettes) scatter plot

**6.** (year, units of LP's) scatter plot