Name

Date

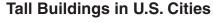
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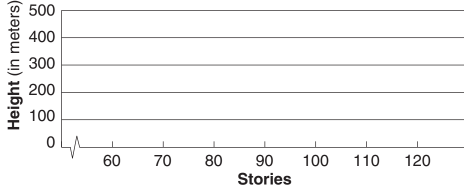
## LESSON Practice B

1. Use the given data to make a scatter plot.

## Tall Buildings in U.S. Cities

Building	City	Stories	Height (meters)	
Sears Tower	Chicago	110	442	
Empire State Building	New York	102	381	
Bank of America Plaza	Atlanta	55	312	
Library Tower	Los Angeles	75	310	
Key Tower	Cleveland	57	290	
Columbia Seafirst Center	Seattle	76	287	
NationsBank Plaza	Dallas	72	281	
NationsBank Corporate Center	Charlotte	60	265	





## Do the data sets have a positive, a negative, or no correlation?

- 2. The temperature outside and the number of ice cream cones sold
- **3.** The amount of time spent in the bathtub and the temperature of the bath water
- **4.** Use the data to predict the percent of Americans owning a home in 1955.

**Percent of Americans Owning Homes** 

Year	1950	1960	1970	1980	1990
Percent	55.0%	61.9%	62.9%	64.4%	64.2%

In 1955, about \_\_\_\_\_% of Americans owned a home.