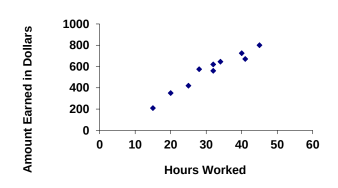
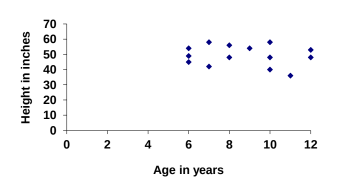
1) The scatter plot below shows a relationship between hours worked and money earned. Which best describes the relationship between the variables? Identify the correlation value.

ABC Company



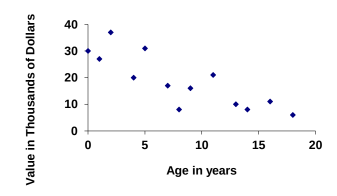
- A) Strong positive correlation
- B) Weak positive correlation
- C) Strong negative correlation
- D) Weak negative correlation
- 2) This scatter plot shows a relationship between age and height. Which best describes the relationship between the variables? Identify the correlation value.

Mr. Gray's Class



- A) Strong positive correlation
- B) Weak positive correlation
- C) Strong negative correlation
- D) No correlation
- 3) This scatter plot shows the relationship between the age of a car and its value. Which best describes the relationship between the variables? Identify the correlation value.

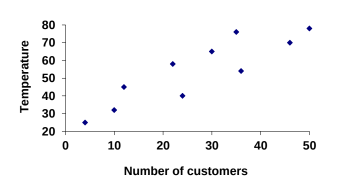
Honda Cars



- A) Strong positive correlation
- B) Weak negative correlation
- C) Strong negative correlation
- D) No correlation

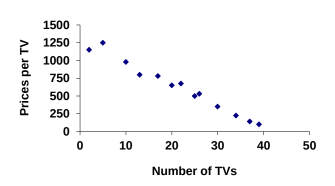
4) This scatter plot shows a relationship between the outdoor temperature and number of customers in an ice cream store. Which best describes the relationship between the variables? Identify the correlation value.

Cooly Ice Cream Shop



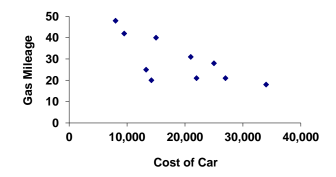
- A) Strong positive correlation
- B) Weak positive correlation
- C) Weak negative correlation
- D) No correlation
- 5) This scatter plot shows a relationship between the TVs purchased and prices. Which best describes the relationship between the variables? Identify the correlation value.

Best Buy



- A) Strong positive correlation
- B) Weak positive correlation
- C) Strong negative correlation
- D) Weak negative correlation
- 6) This scatter plot shows a relationship between the cost of Chevy cars and their gas mileage. Which best describes the relationship between the variables? Identify the correlation value.

Chevy Cars



- A) Strong positive correlation
- B) Weak positive correlation
- C) Weak negative correlation
- D) No correlation