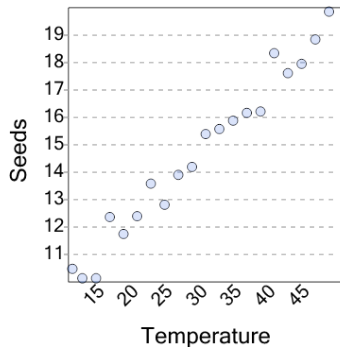


## Graphing - Scatter Plot (Linear) - Graph to Prediction Given X

**1**

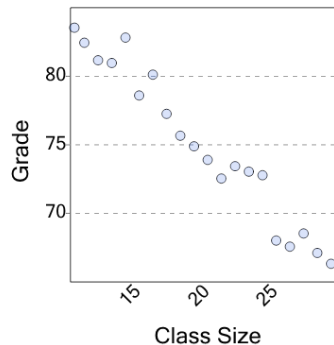
If temperature is 36, what would a reasonable value of seeds be?

A

17

B

11

**2**

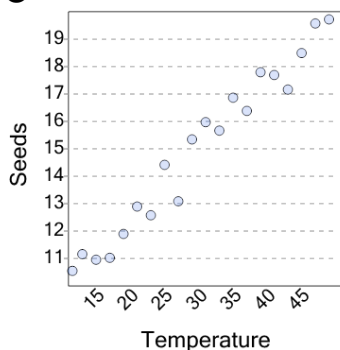
If class size is 20, what would a reasonable value of grade be?

A

83

B

75

**3**

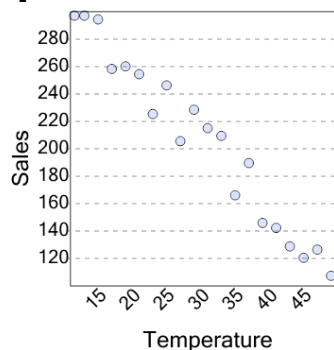
If temperature is 30, what would a reasonable value of seeds be?

A

15

B

11

**4**

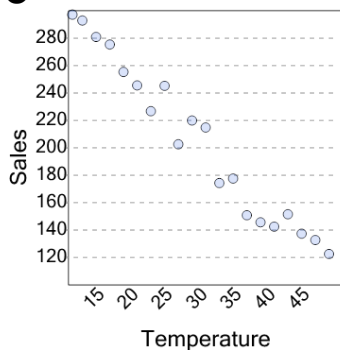
If temperature is 18, what would a reasonable value of sales be?

A

180

B

260

**5**

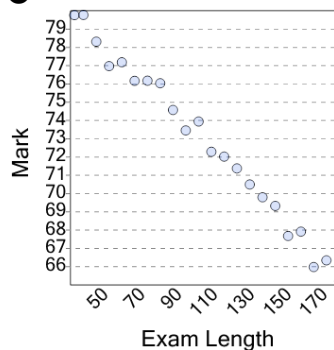
If temperature is 30, what would a reasonable value of sales be?

A

280

B

200

**6**

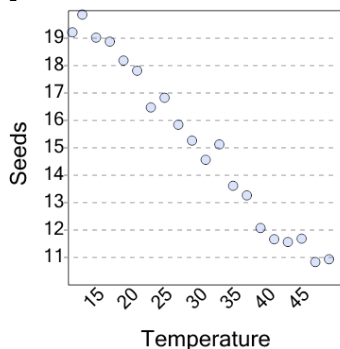
If exam length is 60, what would a reasonable value of mark be?

A

67

B

77

**7**

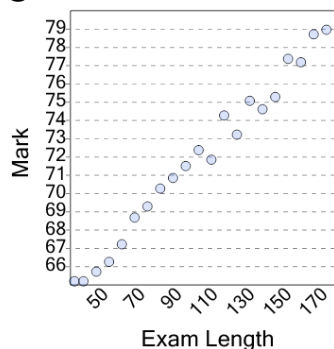
If temperature is 30, what would a reasonable value of seeds be?

A

15

B

11

**8**

If exam length is 60, what would a reasonable value of mark be?

A

76

B

68