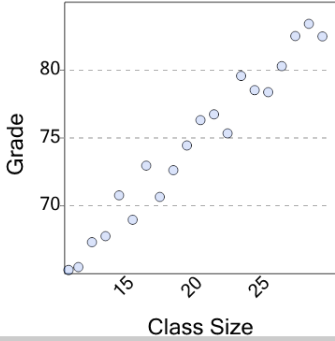


Graphing - Scatter Plot (Linear) - Graph to Prediction Given Y

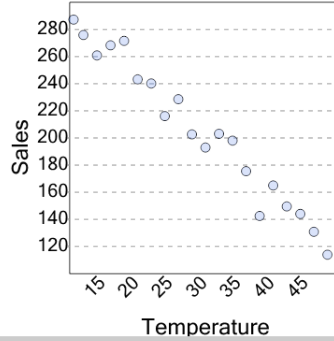
1



If grade is 69, what would a reasonable value of class size be?

A	B
14	26

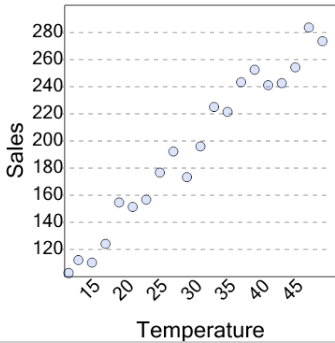
2



If sales is 260, what would a reasonable value of temperature be?

A	B
38	18

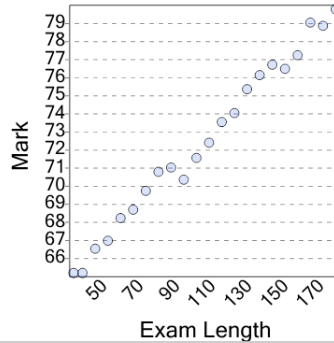
3



If sales is 200, what would a reasonable value of temperature be?

A	B
14	30

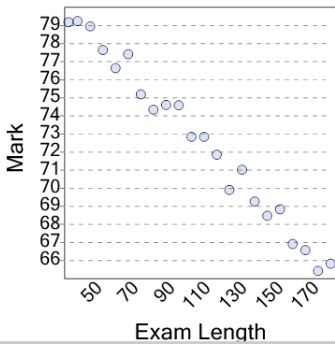
4



If mark is 72.5, what would a reasonable value of exam length be?

A	B
105	45

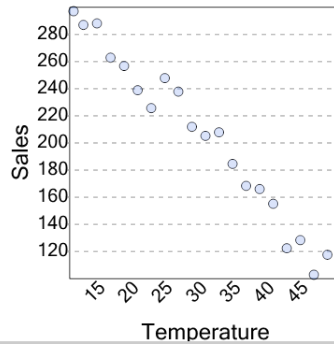
5



If mark is 72.5, what would a reasonable value of exam length be?

A	B
105	165

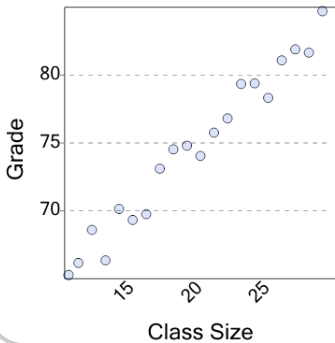
6



If sales is 170, what would a reasonable value of temperature be?

A	B
16	36

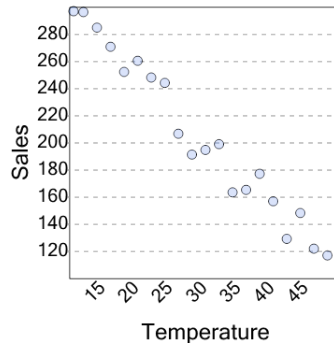
7



If grade is 69, what would a reasonable value of class size be?

A	B
14	26

8



If sales is 260, what would a reasonable value of temperature be?

A	B
42	18