

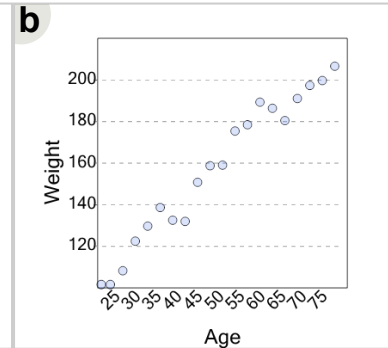
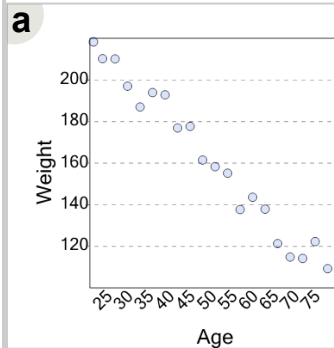


Math worksheet on 'Graphing - Scatter Plot (Linear) - Trend to Graph (Level 1)'. Part of a broader unit on 'Data and Graphs (Scatter Plots) - Intro'

Learn online: [app.mobius.academy/math/units/data\\_graphing\\_scatter\\_plots\\_intro/](http://app.mobius.academy/math/units/data_graphing_scatter_plots_intro/)

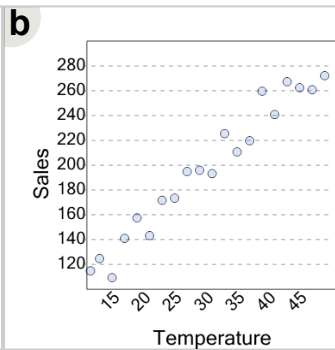
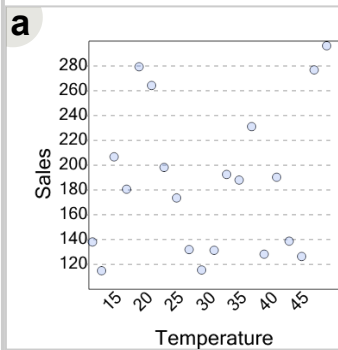
1 Which graph shows this trend?

As age increases, weight tends to decrease



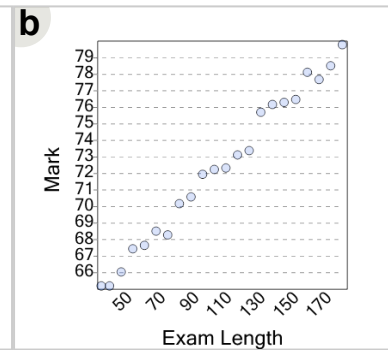
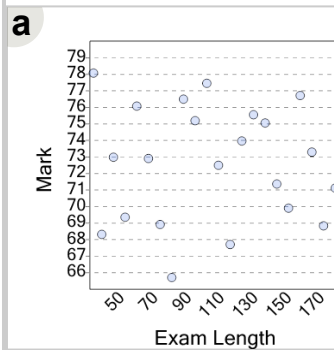
2 Which graph shows this trend?

Temperature has no effect on sales



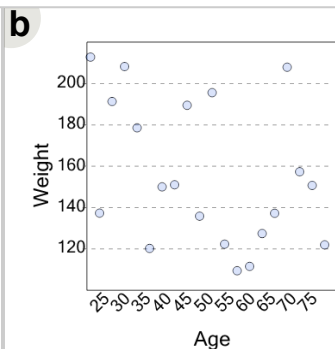
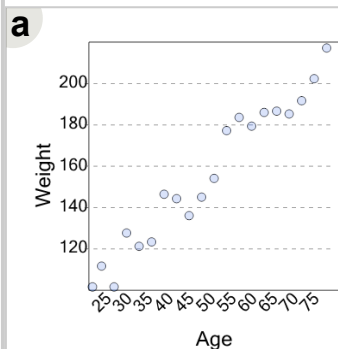
3 Which graph shows this trend?

As exam length increases, mark tends to increase



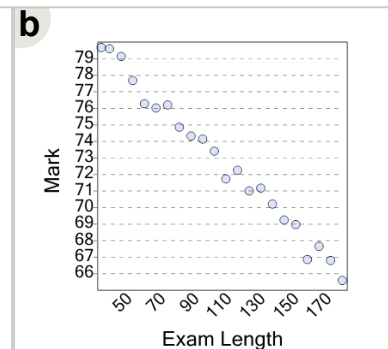
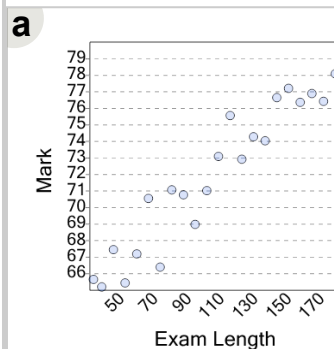
4 Which graph shows this trend?

As age increases, weight tends to increase



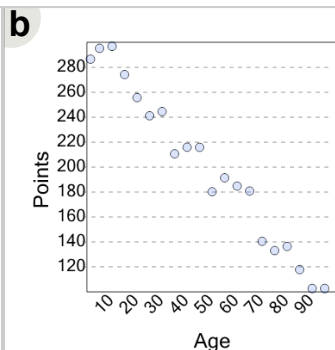
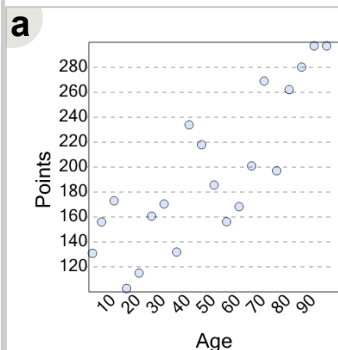
5 Which graph shows this trend?

As exam length increases, mark tends to decrease



6 Which graph shows this trend?

As age increases, points tends to decrease



7 Which graph shows this trend?

As temperature increases, sales tends to increase

