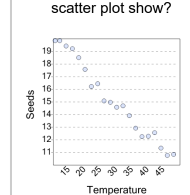




Math worksheet on 'Graphing - Scatter Plot (Linear) - Graph to Trend (Level 1)'. Part of a broader unit on 'Data and Graphs (Scatter Plots) - Intro'

Learn online: app.mobius.academy/math/units/data_graphing_scatter_plots_intro/



What trend does this

As temperature increases, seeds increase

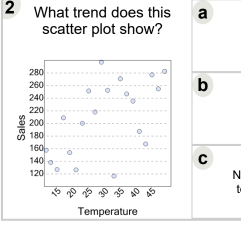
As temperature increases, seeds decrease

C

b

a

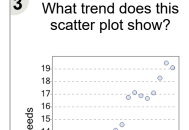
No association between temperature and seeds



As temperature increases, sales increase

As temperature increases, sales decrease

No association between temperature and sales



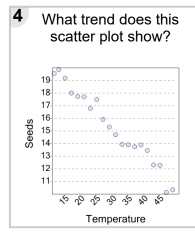
13

12-

As temperature increases, seeds increase

As temperature increases, seeds decrease

No association between temperature and seeds



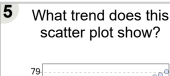
As temperature increases, seeds increase

As temperature increases, seeds decrease

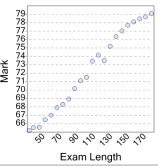
b

C

No association between temperature and seeds



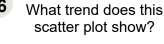
Temperature

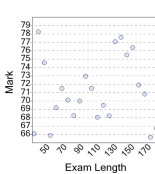


As exam length increases, mark increase

As exam length increases, mark decrease

No association between exam length and mark



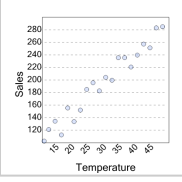


As exam length increases, mark increase

As exam length increases, mark decrease

No association between exam length and mark

What trend does this scatter plot show?



As temperature increases, sales increase

As temperature increases, sales decrease

No association between temperature and sales