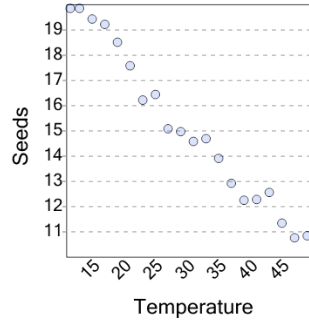




Math worksheet on 'Graphing - Scatter Plot (Linear) - Graph to Trend (Level 1)'. Part of a broader unit on 'Data and Graphs (Scatter Plots) - Intro'

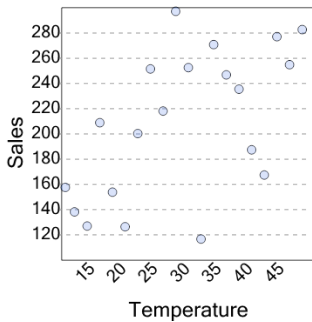
Learn online: app.mobius.academy/math/units/data_graphing_scatter_plots_intro/

1 What trend does this scatter plot show?



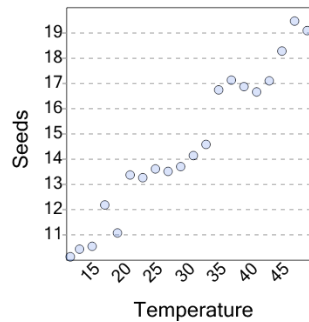
- a** As temperature increases, seeds increase
- b** As temperature increases, seeds decrease
- c** No association between temperature and seeds

2 What trend does this scatter plot show?



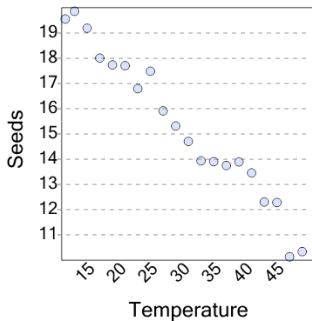
- a** As temperature increases, sales increase
- b** As temperature increases, sales decrease
- c** No association between temperature and sales

3 What trend does this scatter plot show?



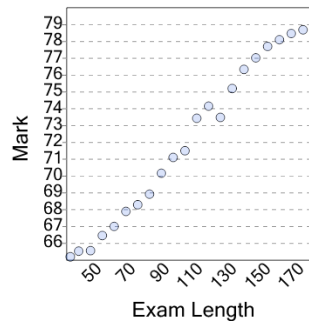
- a** As temperature increases, seeds increase
- b** As temperature increases, seeds decrease
- c** No association between temperature and seeds

4 What trend does this scatter plot show?



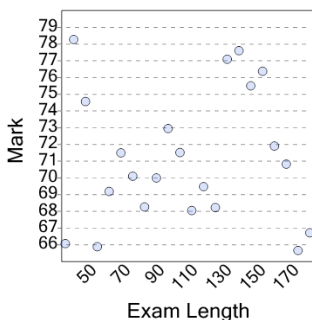
- a** As temperature increases, seeds increase
- b** As temperature increases, seeds decrease
- c** No association between temperature and seeds

5 What trend does this scatter plot show?



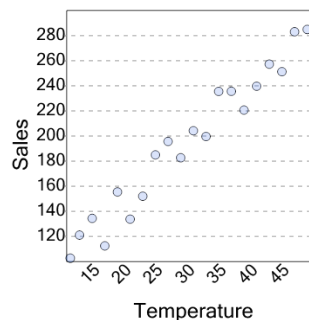
- a** As exam length increases, mark increase
- b** As exam length increases, mark decrease
- c** No association between exam length and mark

6 What trend does this scatter plot show?



- a** As exam length increases, mark increase
- b** As exam length increases, mark decrease
- c** No association between exam length and mark

7 What trend does this scatter plot show?



- a** As temperature increases, sales increase
- b** As temperature increases, sales decrease
- c** No association between temperature and sales