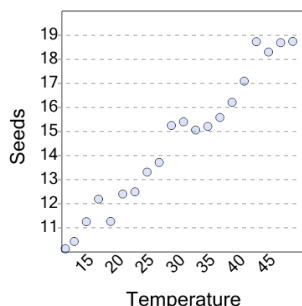


## Graphing - Scatter Plot (Linear) - Graph to Trend

**1**

What trend does this scatter plot show?



A

As temperature increases, seeds increase

B

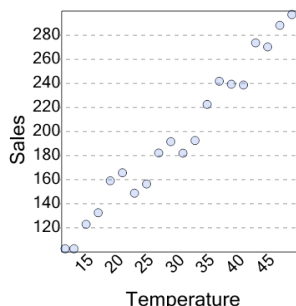
As temperature increases, seeds decrease

C

No association between temperature and seeds

**2**

What trend does this scatter plot show?



A

As temperature increases, sales increase

B

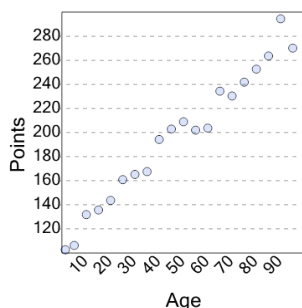
As temperature increases, sales decrease

C

No association between temperature and sales

**3**

What trend does this scatter plot show?



A

As age increases, points increase

B

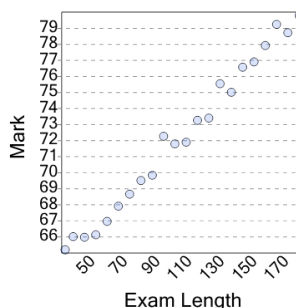
As age increases, points decrease

C

No association between age and points

**4**

What trend does this scatter plot show?



A

As exam length increases, mark increase

B

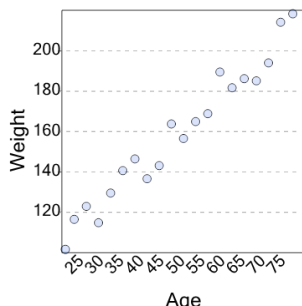
As exam length increases, mark decrease

C

No association between exam length and mark

**5**

What trend does this scatter plot show?



A

As age increases, weight increase

B

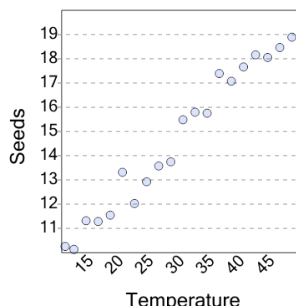
As age increases, weight decrease

C

No association between age and weight

**6**

What trend does this scatter plot show?



A

As temperature increases, seeds increase

B

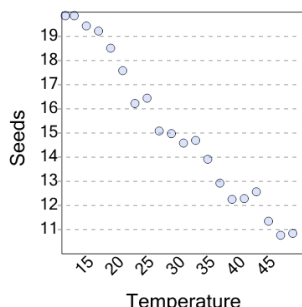
As temperature increases, seeds decrease

C

No association between temperature and seeds

**7**

What trend does this scatter plot show?



A

As temperature increases, seeds increase

B

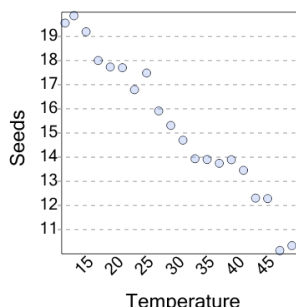
As temperature increases, seeds decrease

C

No association between temperature and seeds

**8**

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