



# Reporting Findings

1. What type of graph(s) did you create? \_\_\_\_\_

2. Which type of graph best presented your data? \_\_\_\_\_

3. What type of relationship do the two variables have? Tick only one:

☐

No relationship

☐

An animal's gestation period is related to life expectancy.

☐

The longer the life expectancy, the longer the gestation period.

☐

If gestation period is long then life expectancy is short

OR If gestation period is short then life expectancy is long.

☐

The longer the life expectancy of animal, the longer the gestation period is.

4. Give an example from your data that proves it has the relationship you indicated in Q.3.

5. 'Animals with longer life expectancies have longer gestation periods.' True or False?



# Reporting Findings

1. What type of graph(s) did you create? \_\_\_\_\_

2. Which type of graph best presented your data? \_\_\_\_\_

3. What type of relationship do the two variables have? Tick only one:

☐

No relationship

☐

Association

☐

Positive correlation

☐

Negative correlation

☐

Casual

4. Give examples from your data that proves it has the relationship you indicated in Q.3.

5. 'Animals with longer life expectancies have longer gestation periods.' True or False?



# Reporting Findings

1. What type of graph(s) did you create? \_\_\_\_\_

2. Which type of graph best presented your data? \_\_\_\_\_

3. What type of relationship do the two variables have? Tick only one:

☐

No relationship

☐

Association

☐

Positive correlation

☐

Negative correlation

☐

Casual

4. Give an example from your data that proves it has the relationship you indicated in Q.3.

5. 'Animals with longer life expectancies have longer gestation periods.' True or False?

6. What other variables could explain the difference between gestation periods in animals?