# Unit 3.6 - Branching Databases: Prior and Future Learning Links

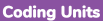
# **Grouping and Sorting**

Sorting data according to criteria



# **Pictograms**

Collecting and presenting data in a picture format



Logical thinking and debugging

# **Spreadsheets**

 Use of 2Calculate to collect data and produce a graph



## Questioning

- · Enquiry into different data handling tools
- Use of questioning to separate and group data



# **Unit 3.6 - Branching Databases**



# **Graphing**

Displaying and interrogating data in a graph form using 2Graph



# **Spreadsheets**

- Inputting and examining data
- Presenting data through line graphs



## **Databases**

- Effective searching and sorting of information
- Collaborative creation of a class database using 2Investigate



Spreadsheets with MS Excel or Google Sheets

- Organising data
- Creating graphs and charts



- Use of 2Dos
- Saving, opening and editing work
- Sharing work
- Copying and pasting
- Mouse, keyboard and device skills



Answering and setting questions based on the interpretation of a database.

# Need more support? Contact us:

