

Spring Term 2

Computing lesson 2

LO: Data Handling

Video Instructions:

https://www.loom.com/share/99d35f63fe344b3fb470039f385f066d?sharedAppSource=personal_library

Follow the link to this website <https://www.j2e.com/jit5#chart> (how to video)

Moving on from pictograms, we are going to create a bar chart. This is another type of graph that represents information that has been collected.

1) Collection

To do this you first need to collect some data. This can be anything of your choosing.

Some examples:

- Colours of cars going past your house
- Colours of toy cars
- Books by certain authors
- Ask your family and friends about favourite ice cream flavours.
- Birds in your garden

2) Inputting

Once you have collected your data, you can input it into the table to create your bar chart.

3) Interpret your data

Now look at your data and describe what you can see.

Have a go at writing your own questions about your data e.g. which colour was the most popular?