



Respect, Believe, Achieve

Year 5 Data Handling

Using ICT

Key Words

data	Information which may be shared with computers.
table	A grid which contains information
chart or graph	A visual representation of data
axis	The lines at each side of a graph. (X-axis is horizontal, Y-axis is vertical.)
origin	The place where the axis meet.

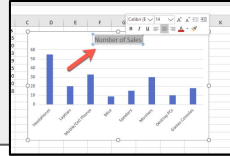
What do I already know?

- I can enter data into a table or database
- I can collect and enter information.
- I can present information as a pictogram.
- I can answer questions about my information.
- I can give examples where data is used from real life.

Our Learning Steps:

1. Introducing Digital Data

I will enter information provided to create a simple bar chart. I will format it with suitable labels and titles.



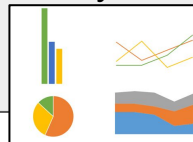
2. Collecting and Entering Data

I will collect information and choose and present it visually.



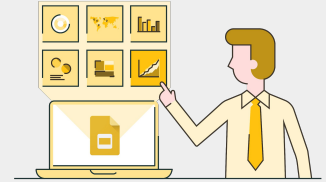
3. Analyse and Evaluate

I will interpret my chart for key findings and try to explain them. I will reflect on my methods, thinking about how reliable they are.



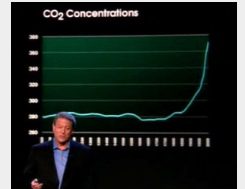
4. Prepare a Presentation

I will plan and prepare a presentation to share my findings.



5. Communicate My Findings

I will give my presentation.



6. Assessment:

I can enter data.
I can present data visually with appropriate labels. I can interpret data using a graph.
I can recognise a pattern or trend and explain it.

