

GGA- Summer Computing Knowledge Organiser for Year Three Graphing 3.8

Vocabulary

Axis	A fixed horizontal or vertical reference line for the measurement of coordinates or to plot data in a graph.
Chart	A diagram that represents data. Charts include graphs and other diagrams such as pie charts or flowcharts
Column	Vertical (down the page) divisions of a piece of work.
Graph	A diagram that represents data. There are specific layouts for graphs including bar graphs and line graphs.
Row	Horizontal (across the page) divisions of a piece of work.
Tally Chart	A way of recording how often something happens by counting in fives.

Why are we learning this?

To be able to present information and ideas in a different format.

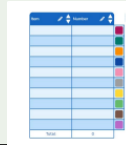
Why is this important?

It is for us to present information in a more accurate format

Skills that I am going to learn.

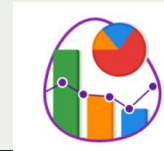
To know to turn information into a chart/graph

I can present collected data in the form of a graph



To answer questions based on a completed graph

I can retrieve data from a graph to answer questions



To solve an investigation and present findings in a chart

I solve an investigation and use a chart to present my findings



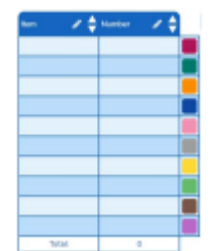
Key Questions

What is a graph?

What are the frame lines on the graph called?

What different kinds of graphs are there?

Key Resources


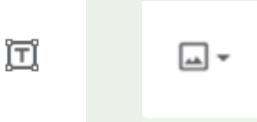



GGA- Summer Computing Knowledge Organiser for Year Three Presenting 3.9

Vocabulary




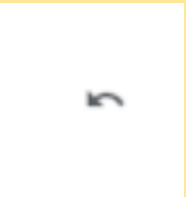
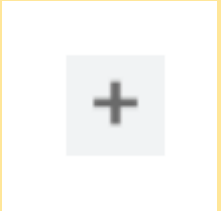
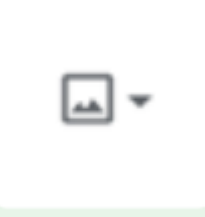
Animation	The process of adding movement to still objects.
Media	Information in the form of words, sounds, numbers, images, or graphics in electronic, print or broadcast form
Slide	A single page within a presentation.
Slideshow	A collection of pages arranged in sequence that contains text and images to present to an audience.
Presentation	A visual way of displaying information to an audience that is clear and engaging. It can contain text, images, animation and videos.
Transition	How a slide moves from one to the next.

Skills that I am going to learn.

To know the purpose of the Slides tool	To add slides and different media to slides.
I can understand how to use Slides to benefit my ideas.	I can add images and videos to my slides
	

To create and engaging presentation
I can use the skills I have learnt to create and engaging presentation


Key Images

Key Questions

- What is the presentation program used?
- How do you add a transition to a presentation?
- What features can you use to make a presentation engaging?

Why are we learning this?

To be able to present our ideas in a more engaging format

Why is this important?

It is for us to be able to present our ideas and make it engaging to listen to.