St George's Central CE Primary School and Nursery

Year 1/2 - Computing – Are you in the picture?

What will we learn:

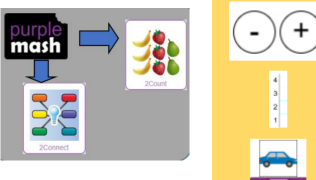
- To understand that data can be represented in picture format.
- To contribute to a class pictogram.
- To use a pictogram to record the results of an experiment.

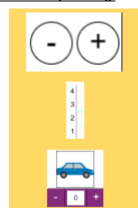
Prior Learning

In Reception I learnt how to:

- Log in with adult support with a simple username and password.
- Open an app to complete a task
- To input data into a computer (Typing)
- Log out safely

Resources that are going to help me achieve my learning.





Future Learning in Year 3/4

To enter data into a graph and answer questions.

To solve an investigation and present the results in graphic form.

To present data in different forms

Fun Facts:

Pictogram

Data

Collate

Pictograms provide a visual aid to help people understand data

information.

They normally have a key to show you what each picture represents

Vocabulary

A diagram that uses pictures to represent data.

Facts and statistics collected together that can provide

Collect and combine (texts, information, or data).

- Pictograms are used to present different data from favourite foods to goals scored by a football team.
- They are a fun way of showing simple data