YEAR GROUP: 4

**TOPIC TITLE/SUBJECT: 4LS12 Discrete & Continuous Data** 

Vocabulary	Skills

Line Table Variables Sum Data Difference Comparison Discrete Time graph Continuous Bar chart

## Skills

- Making sense of discrete data (each part can be counted)
- Reading scales on pictograms and bar charts
- Making sense of continuous data (e.g. data can be collected over time)
- Presenting data choosing the best way to present it

## What we already know

- Interpreting bar charts and tables
- Pictograms and scaled bar charts
- Data in measures such as weight, time, length, capacity

**TERM: Autumn 2** 

Graphs and tables are a means to present data

## Illustration/worked models/useful resources



