

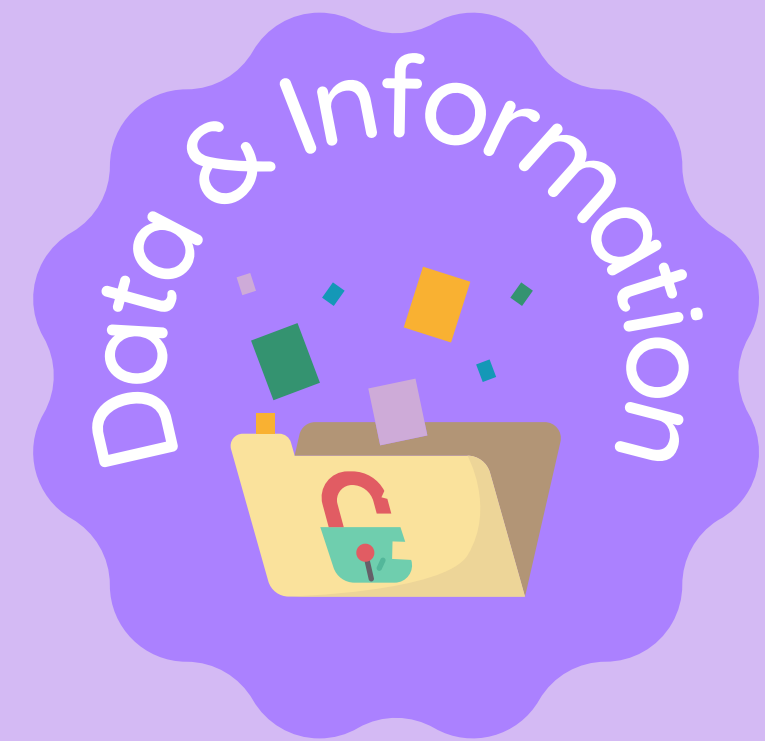
I have already learned:

- To match objects to and label groups
- To describe a property of an object
- To find objects with similar properties
- To decide how to group objects to answer a question
- To compare groups of objects

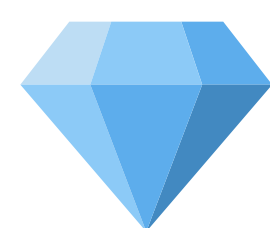
🔍 Careers in data ✕



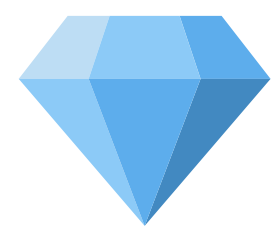
Data Scientist
Use computers to search for useful and interesting information



Vocabulary



KNOWLEDGE GEMS



I am going to learn:

- To collect and record data in tally charts and compare totals
- To use a tally chart to create a pictogram using a computer
- To explain what a pictogram shows
- To answer questions about data using a pictogram
- To describe people by their attributes

data	A piece of information that has been collected for a purpose	
tally	Drawing lines in groups of five to help to count objects	
pictogram	A chart which shows information using pictures instead of words	
attribute	A word or a phrase that can be used to describe an object such as its colour, size, or shape	
compare	To look at what is the same and what is different	
diagram	A picture that helps us to understand or explain something	

Outcome:

To create a pictogram displaying the attributes of children in the class and use it to answer questions



How computers work and how they are made.



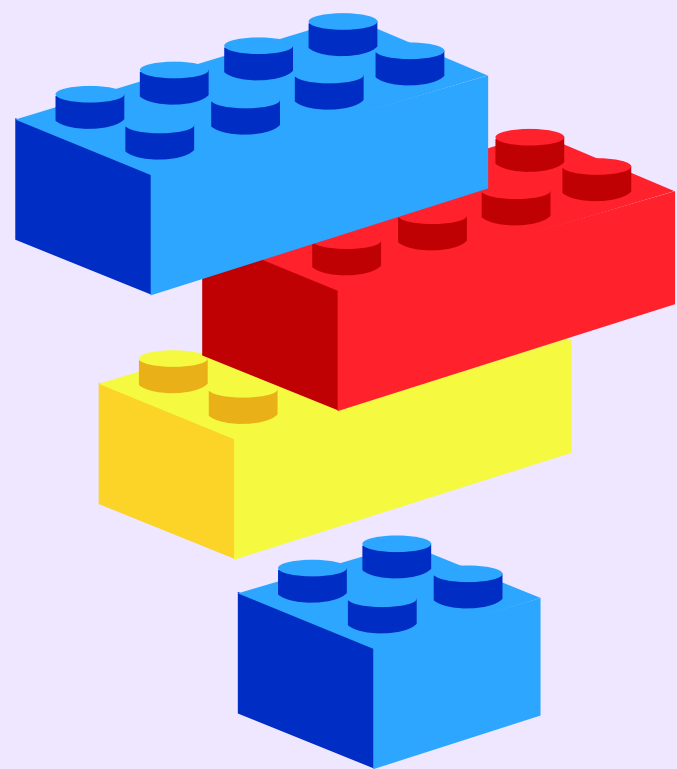
How to use computers to create digital content.



How to be safe and responsible on computers.

Which strands of computing have you been learning about today?

Building Blocks to E-Safety



E-Safety Tips

- Always ask a grown-up for help before collecting any information or making charts on the computer
- Only use safe websites and apps recommended by your parents or teachers when collecting data online
- Never share personal information like your name, address, or phone number when collecting data or making charts.

Useful Links



Try it at home!

What attributes do the members of your family have? Can you make a pictogram to show their hair colour? Eye colour? Something else?

