

I have already learned:

- To use a form to record information
- To explain what a field and a record is in a database
- To outline how 'AND' and 'OR' can be used to narrow down data selection
- To refine and filter a search

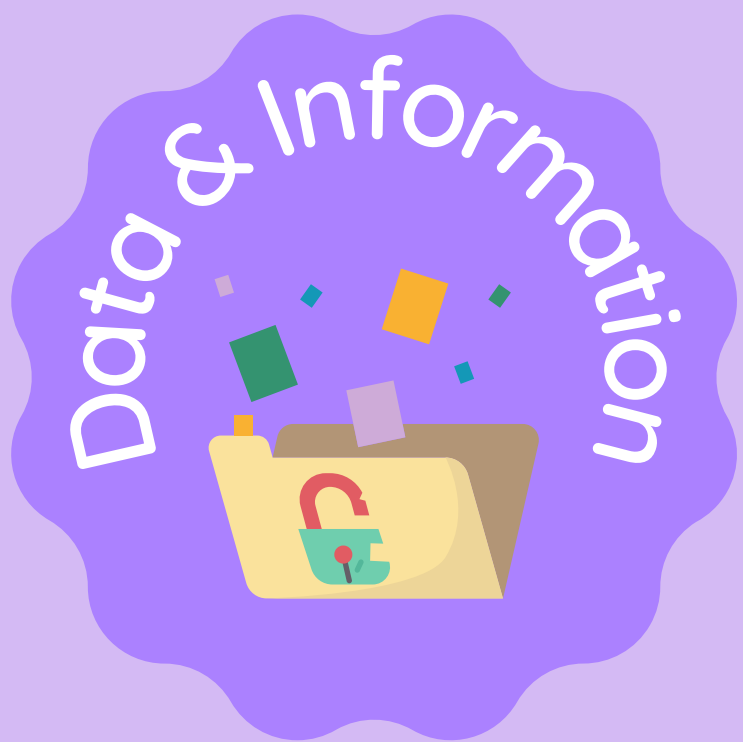
Q

×

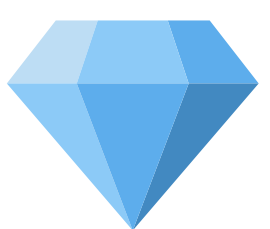


Video Game Programmer

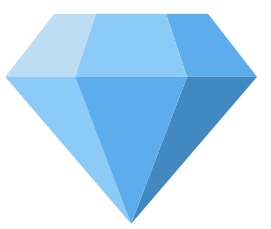
Designing and creating algorithms for video games



Vocabulary



KNOWLEDGE GEMS



I am going to learn:

- To enter data into a spreadsheet
- To choose an appropriate format for a cell
- To create a formula using multiple cells
- To use a spreadsheet to answer questions
- To explain why data needs to be organised
- To produce a chart using spreadsheet data
- To decide when to use a table or a chart

data	A piece of information that has been collected for a purpose
spreadsheet	An electronic form where data is stored in rows and columns
cell	A rectangular box in a spreadsheet in which data can be entered
format	To change the appearance of data, e.g. from text to numbers
formula	Something you can use to do sums using data
chart	A visual representation of data, like a bar chart

Outcome:

To create my own spreadsheet that will collect data about the cost of an event



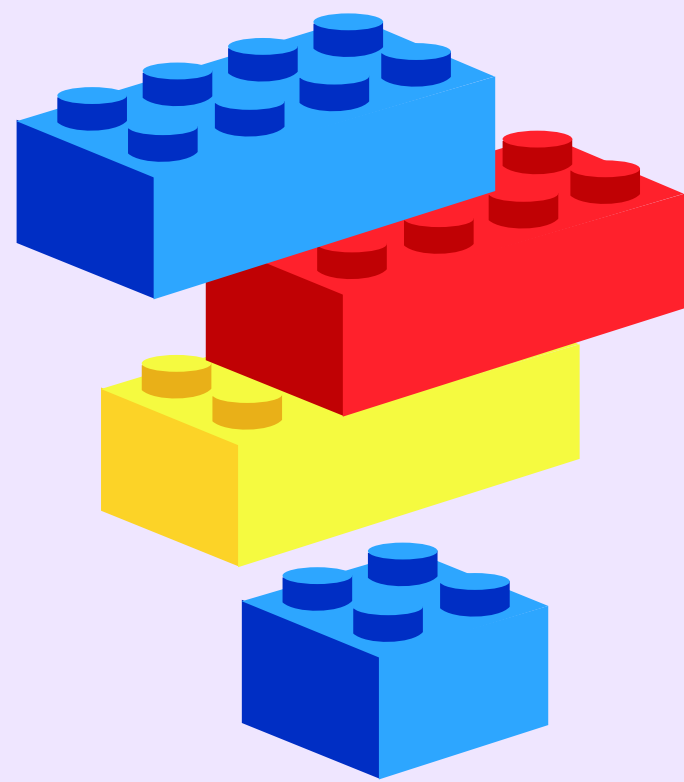
How computers work and how they are made.

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



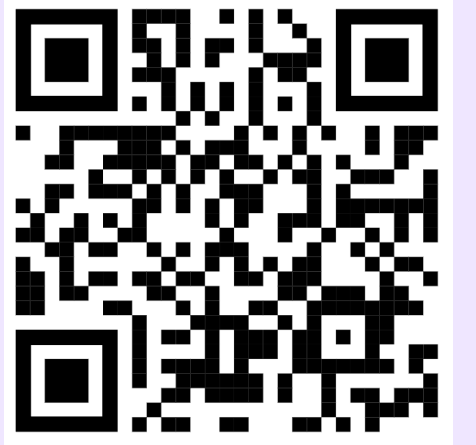
E-Safety Tips

- Always ask a trusted adult's permission before using the internet, and let them know what you are going to do
- Be careful what you click on. Only visit websites that are safe and appropriate, and never click on links if you don't know what they are
- If something makes you uncomfortable, worried or upset, tell a trusted adult - they can help you to deal with the problem

Useful Links



Sheets



OAK
NATIONAL
ACADEMY

