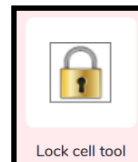
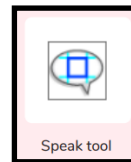
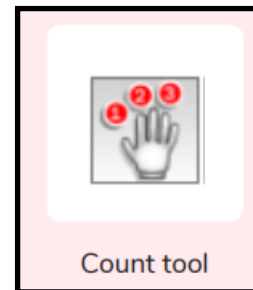
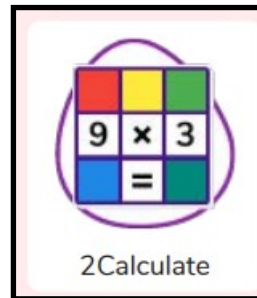


## Prior Learning (Pictogram unit)

- I understand that data can be shown using pictures.
- I can add my work to a class pictogram.
- I can use a pictogram to add my results from an experiment.



## Sticky Knowledge

- I know what a spreadsheet program looks like.
- I can find 2Calculate in Purple Mash.
- I can enter data into spreadsheet cells.
- I can use 2Calculate image tools to add clipart to cells.
- I can use 2Calculate control tools: lock, move cell, speak and count.

## Key Vocabulary

cell	A separate section of a spreadsheet grid. It contains data or calculations.
clip-art	A library of images that a user can choose from and insert into a file.
column	Boxes running vertically in a spreadsheet.
count tool	In 2Calculate, this counts the number of cells.
data	A collection of information used to help answer questions.
row	Boxes running horizontally in a spreadsheet.
lock cell	This lets you lock a cell so it can't be deleted.
move cell	This lets you move what's in a cell to a new cell.
speak tool	This tool will speak what is inside a cell containing a number.
spreadsheet	A computer program that represents information in a grid of rows and columns.
value	Images can have values given to them. For example, an apple could be given a value of 1 and a pear a value of 2.