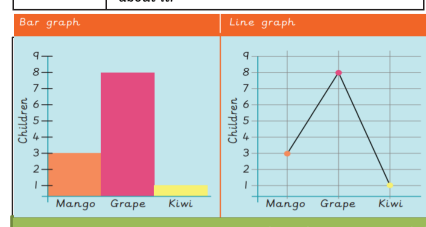


Key Vocabulary				
Branching database	Using a series of yes or no questions to categorise data or objects.			
categorise	Put into groups that have similar or the same properties.			
Chart	Information displayed in a graph, table, tally or diagram.			
data	Information used for a specific purpose or investigation.			
information	Facts about a specific thing, person, place or other.			
pictogram	A chart which uses pictures to represent items.			
table	A chart which stores data in columns and rows			
label	Information attached to something to tell you about it.			

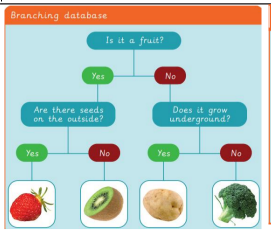


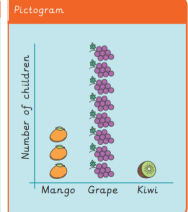
Prior Learning - sticky Knowledge I have.

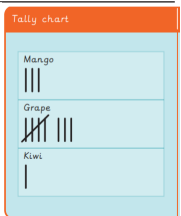
Sorting objects into categories can help you locate information. Branching databases use yes/no questions. Pictograms show information.

What I will learn – new sticky knowledge.

Charts and pictograms can be created using a computer. A branching database is a way of classifying a group of objects. Computers understand different types of 'input'.









Challenge

How many different ways to show data can you think of?

• We are Aspirational Leaders: * Responsibility and respect *Creativity, innovation and curiosity *Confidence and resilience



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How well do I understand our key vocabulary?

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categorise		
Chart		
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Challenge

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