

Explorify

1 Recall

Use your knowledge to recognise things. Label and name them.



6 <u>Evaluate</u>

Conclude and explain with reasoning. Justify your conclusion. Then start the process over again. It's a journey!

Z Comprehend

Observe, and describe your observations in detail.

How to think scientifically

5 Synthesise

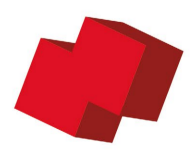
Test your idea.
Find examples.
Then examine and
review your
original idea.

Apply

Use what you know from other situations to explain an idea and predict what might happen next.

4 Analyse

Make connections between ideas. Link your understanding from different areas of science.





Try these techniques with your pupils with our free activities at **explorify.uk**

