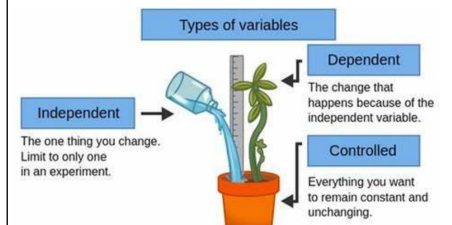


Science

Year 3 Science Knowledge Organiser, Summer 1

Let's find out

A key part of our science learning is understanding how to work 'scientifically'. While we do this every term, our 'let's find out' unit focusses specifically on the art of investigation.



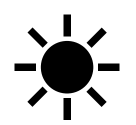
Plants:

How is water transported in plants?

What will happen if a plant is placed in coloured water?

Shadows:

- How are shadows formed?
- Why do shadows change?
- How can we use shadows to tell the time?





Interpreting & Communicating Data



Make Predictions



Evaluating



Ask Questions



Observing & Measuring



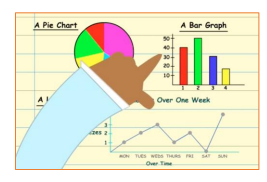
Setting Up Tests



Recording Data







Vocabulary

Conclusion

Diagram

Distance

Effectiveness

Enquiry

Formed

Hypothesis

Investigate

Light source

Method

Outline

Results

Sundial

Survive

Transport

Variable