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# Enquiry assessment: Year 4

Can the pupil:

## Question

- Begin to pose testable questions?
- Recognise there are different enquiry types?

## Plan and predict

- Identify which variables to change, measure and control?
- Reflect on previous learning to predict the outcome?

## Observe, test and measure

- Measure using standard units?
- Use measuring equipment with some accuracy?

## Evaluate

- Begin to identify steps in the method that need improving?
- Begin to suggest improvements?
- Begin to comment on the degree of trust?

## Conclude

- Write a conclusion using simple scientific vocabulary?
- Begin to suggest how one variable affects another?
- Recognise results that do not match predictions?

## Record

- Use a table with more than two columns?
- Label the axes and bars on a bar chart?
- Draw the bars accurately?