



## Lesson 5: Research methods 7.1 Experimental method

<b>Learning objective</b>	To gain knowledge and understanding of experimental methods
<b>Lesson objectives</b>	By the end of the lesson, learners will be able to: <ul style="list-style-type: none"><li>• Consolidate knowledge and understanding of the topic</li><li>• Know and use a range of revision strategies</li><li>• Identify areas for improvement</li></ul>
<b>Vocabulary</b>	n/a
<b>Previous learning</b>	Learners have studied the full content of the sub-topic 7.1 Experimental method.

### Plan

<b>Activities</b>	<b>Resources</b>
<b>Beginning (5 mins)</b>	Spot the IV and DV: <a href="https://docs.google.com/document/d/1tHGH3G8Zj8SxDXMPeVMtC45-qDUn5QMsyYxd1J-OPNs/edit?tab=t.0">https://docs.google.com/document/d/1tHGH3G8Zj8SxDXMPeVMtC45-qDUn5QMsyYxd1J-OPNs/edit?tab=t.0</a>
<b>Middle (50 mins)</b>	
<b>End (5 mins)</b>	

## Reflection and evaluation

### Reflection:

### Summary evaluation:

What two things went really well? (Consider both teaching and learning.)

- 1.
- 2.

What two things would have improved the lesson? (Consider both teaching and learning.)

- 1.
- 2.

What have I learned from this lesson about the class or individuals that will inform my next lesson?

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