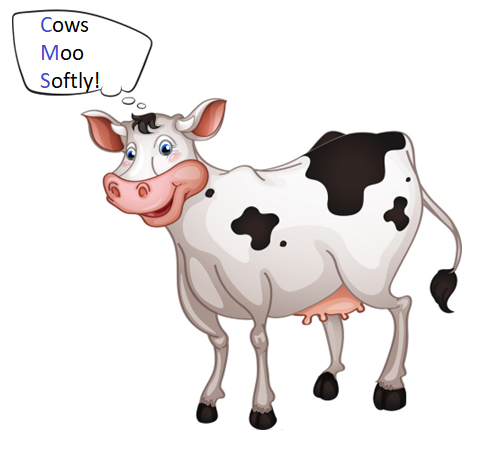


**Think Science! Newsletter 2**

**This month: Planning and conducting**



**Fair tests**

While planning their investigations student teams will need to consider all elements of a fair test. Applying the simple mnemonic ‘Cows Moo Softly’ may be useful:

**C**ows - **C**hange one thing (independent variable)

**M**oo - **M**easure another thing (dependent variable)

**S**oftly - Keep all the other things the **S**ame (controlled variables)

Setting this out in a table can make it easier for students to see. As an example, the table below refers to the investigation question: ‘**Does changing the height of a ramp affect how far a ball will travel?’**

|  |  |  |
| --- | --- | --- |
| **Variables** | **What?** | **How?** |
| **C**hange | The height of a ramp | Add books of same height to increase the height of the ramp; measure height with ruler |
| **M**easure or observe | The distance the ball travels | Use measuring tape to measure distance from the end of the ramp to where the ball stops |
| Keep the **S**ame | Same ball  Same ramp  Same distance travelled down ramp | Tennis ball  Use a wooden ramp, 1m in length  Draw a start line on the ramp |

**Other planning considerations**

Teams will need to describe each step of their procedure, and list all the materials and equipment that they will need. They should also describe how they will use materials and equipment **safely**.

An important consideration at this stage is the **number of trials**. Conducting two (or more) trials is a good practice, and one which is strongly encouraged in *Think Science!* This will increase reliability and produce more results for analysis.

**Conducting**

Clear photos or video footage of the experimental set-up and investigation in progress is an advantage. Apart from providing proof, photos and video can help to ‘fill in the gaps’ when specific aspects are not well described by students in their final submission.

It would also be helpful to see photos of any observations and measurements recorded during the investigation. Student logbooks can be used to record all data collected and are available on the *Think Science!* [website](https://www.ansto.gov.au/education/primary-school/think-science-2025-bringing-science-skills-together).

**Role of teachers**

We strongly encourage you to support your students in developing their science inquiry skills during *Think Science!*

Two important areas where teacher assistance can be crucial to successful student investigations is in developing a testable question, and in planning the investigation. Addressing these aspects correctly sets teams up for success from the start!

