

# Learning Habits in Science

## Ready

- Keep neat **organised notes, results** and **observations**, so that we can more easily recall and apply the science we learn.
- **Annotate** all assessments and work, following **feedback**, so that we know the areas of science that we need to work on.

## Respectful

- **Work safely in the laboratory**, so that we can protect the wellbeing of ourselves and others.
- Treat all **scientific equipment** and **resources** with **care**, so that we can keep ourselves safe and maximise the learning opportunities that they offer.

## Responsible

- Access the **VLE** when **absent** from lessons, so that we take responsibility for our own learning.
- Complete **follow-up tasks (DIRT)**, so that we can 'take charge' of our own development as science students.

## Aim High

- **Read** through **upcoming topics**, using the VLE resources and revision guides, to give yourself a head-start in lessons.
- Be aware of **scientific developments in the media** and link them to the science you learn in school.
- **Read scientific non-fiction books**, to broaden your interest and increase your depth of knowledge.