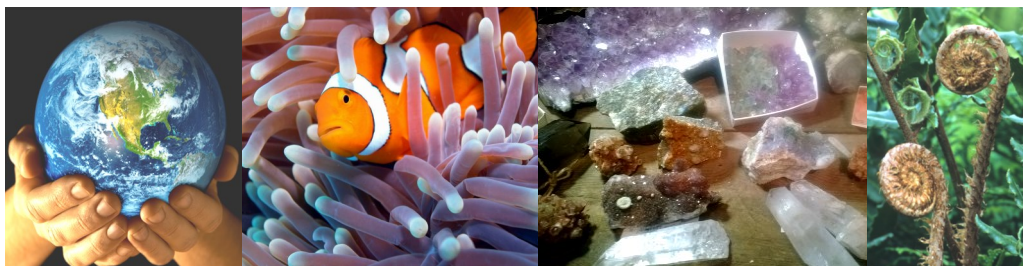




Holsworthy
High School

Science Faculty

SCIENCE



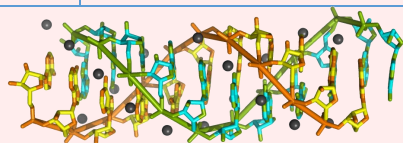
YEAR 7 TOPICS

- Working Scientifically
- Properties of Substances
- Classification
- Forces
- Mixtures
- Earth in Space
- Earth's Resources
- Habitats and Interactions



ASSESSMENT

Subject	Half Yearly Report Components
Science	Student Research Project 1 50%
	Topic Test 1
	Topic Test 2
	Topic Test 3
	(Combined Total) 50%
	100%



REPORTING

Science reports are prepared for each semester. The report reflects your achievements in the preceding 2 terms so there is always opportunities for improvement in Text book



TEXT BOOKS

Holsworthy High School is currently using Pearson Science for the Australian Curriculum in NSW. Textbooks are provided in class when required. the next report.

LABORATORY WORK

Students will be encouraged to undertake laboratory experiments to embark on their journey of scientific discovery and hands on learning. There is an emphasis placed on working safely and collaboratively with others.

BOOKWORK

Students are required to maintain a record of their lessons in an exercise book that will be checked by the teacher periodically.

IPADS

Most learning material will be available on the iPad via google classroom. Other applications will be used to support lesson structure, enhance learning and help students engage with scientific concepts.

WHY STUDY SCIENCE?

Science provides a distinctive view and way of thinking about the world and explanations for a variety of phenomena and enables sense to be made of the biological, physical and technological world.

An understanding of science and its social and cultural contexts provides a basis for future choices and ethical decisions about local and global applications and implications of science.



SCIENCE FACULTY

Mr J. Gorgovski - Head Teacher
Mr K. MacDonald Ms E. Sheldon
Mr K. Ryan Mr I. Lian
Mr S. Fernandez