

Creature Features

Prep-Year 3
Australian Curriculum Links

Prep Science	
Science Understanding	
Biological sciences	Living things have basic needs, including food and water (ACSSU002)
Science as a Human Endeavour	
Nature and development of science	Science involves observing, asking questions about, and describing changes in, objects and events (ACSHE013)
Science Inquiry Skills	
Processing and analysing data and information	Engage in discussions about observations and represent ideas (AC SIS233)
Communicating	Share observations and ideas (AC SIS012)
Questioning and predicting	Pose and respond to questions about familiar objects and events (AC SIS014)
Planning and conducting	Participate in guided investigations and make observations using the senses (AC SIS011)

Year 1 Science

Science Understanding

Biological sciences

Living things have a variety of external features ([ACSSU017](#))

Living things live in different places where their needs are met ([ACSSU211](#))

Science as a Human Endeavour

Nature and development of science

Science involves observing, asking questions about, and describing changes in, objects and events ([ACSHE021](#))

Science Inquiry Skills

Processing and analysing data and information

Use a range of methods to sort information, including drawings and provided tables and through discussion, compare observations with predictions ([AC SIS027](#))

Communicating

Represent and communicate observations and ideas in a variety of ways ([AC SIS029](#))

Planning and conducting

Participate in guided investigations to explore and answer questions ([AC SIS025](#))

Evaluating

Compare observations with those of others ([AC SIS213](#))

Year 2 Science

Science as a Human Endeavour

Nature and development of science

Science involves observing, asking questions about, and describing changes in, objects and events ([ACSHE034](#))

Science Inquiry Skills

Processing and analysing data and information

Use a range of methods to sort information, including drawings and provided tables and through discussion, compare observations with predictions ([AC SIS040](#))

Communicating

Represent and communicate observations and ideas in a variety of ways ([AC SIS042](#))

Planning and conducting

Participate in guided investigations to explore and answer questions ([AC SIS038](#))

Evaluating

Compare observations with those of others ([AC SIS041](#))

Year 3 Science

Science Inquiry Skills

Processing and analysing data and information

Compare results with predictions, suggesting possible reasons for findings ([AC SIS215](#))

Communicating

Represent and communicate observations, ideas and findings using formal and informal representations ([AC SIS060](#))