

Curriculum-related support material for QM Loans learning resource kits available online at http://www.qm.qld.gov.au/Learning+Resources/Resources

BIODIVERSITY	Australian Science curriculum: Biological sciences
Kit Title	Resources designed specifically for a kit are shown in bold type
Amphibians	Cane Toads – Fact Sheet
	Human impact on populations – Case study
	Where have the animals gone? – Teacher notes
External Features	External Features Teacher Resource Booklet
Great Barrier Reef	Biodiscovery and the Great Barrier Reef online resource
How We Eat	Skulls - How We Eat – information sheet
	Skulls kits – Teacher and Student notes
How We Survive	Observation and Classification Skills – Teacher notes and Student worksheet
	Skulls - How We Survive – information sheet
	Skulls kits - Teacher and Student notes
Invertebrate Life Cycles	Invertebrate Life Cycles Information Sheet
Life Cycles	Life Cycles – Teacher notes and Student worksheets
Living in a Rotten Log	Wild Backyards online resource
Mangroves	Mangrove Challenge online resource
Marine Life	Biodiscovery and the Great Barrier Reef online resource
Marine Turtles	Biodiscovery and the Great Barrier Reef online resource
Micro Marvels	Micro Marvels Teacher Resource Booklet
Outback	Wild Backyards online resource
Pests and Threats	Asian House Geckoes - Fact Sheet
	Biodiscovery and the Great Barrier Reef online resource
	Cane Toads – Fact Sheet
	Dinosaurs, Climate Change and Biodiversity online resource
	Endangered Species – Teacher notes and Student worksheets
	Human impact on populations – Case study
	Pests and Threats Teacher Resource Booklet
	Where have the animals gone? – Teacher notes
Queensland Emblems	Habitat Comparisons – Student worksheet
	Queensland Emblems – Flora and Fauna Teacher Resource Booklet
Reef	Biodiscovery and the Great Barrier Reef online resource
Reptiles	Asian House Geckoes - Fact Sheet
·	Human impact on populations – Case study
	Where have the animals gone? – Teacher notes
Skulls: Queensland Birds	Observation and Classification Skills – Teacher notes and Student worksheet
	Skulls – Queensland Birds – information sheet
	Skulls kits – Teacher and Student notes
Skulls: Queensland Mammals	Observation and Classification Skills – Teacher notes and Student worksheet
	Skulls – Queensland Mammals – information sheet
	Skulls kits – Teacher and Student notes
Spider and Insect Homes	Wild Backyards online resource

BIODIVERSITY	Australian Science curriculum: Biological sciences
Kit Title	Resources designed specifically for a kit are shown in bold type
Sun, Sand, Salt and Survival	Animal Survival 1, 2 and 3 – Student worksheets
	Animal Survival on Stradbroke Island – Teacher notes
	Animal Survivor – Student and Teacher notes
	Eco-online – Couran Cove case study
	Feeding Relationships
	Habitat Comparisons – Student worksheet
	Mangrove Challenge online resource
Urban Forest	Habitat Comparisons – Student worksheet
	Wild Backyards online resource
Wetlands	Animal Survival 1, 2 and 3 – Student worksheets
	Animal Survival on Stradbroke Island – Teacher notes
	Animal Survivor – Student and Teacher notes
	Eco-online – Couran Cove case study
	Feeding Relationships
	Habitat Comparisons – Student worksheet
	Mangrove Challenge online resource
Woodlands to Sea	Animal Survival 1, 2 and 3 – Student worksheets
	Animal Survival on Stradbroke Island – Teacher notes
	Animal Survivor – Student and Teacher notes
	Eco-online – Couran Cove case study
	Feeding Relationships
	Habitat Comparisons – Student worksheet
What's on the Menu?	Animal Survival Card
	Animal Survival 1, 2 and 3 – Student worksheets
	Animal Survival on Stradbroke Island – Teacher's notes
	Animal Survivor – Student and Teacher notes
	Eco-online – Couran Cove case study
	Feeding Relationships
	Mangrove Challenge online resource
	Wild Backyards online resource

Online learning.doc Page 2 of 5

CULTURES & HISTORIES	Australian History curriculum
Kit Title	Resources designed specifically for a kit are shown in bold type
Aboriginal Culture, Language	Boomerangs – Fact Sheet
	Dandiiri Maiwar – Student notes
Aboriginal Culture, Land	Bags and Baskets – Fact Sheet
	Bush Foods – Fact Sheet
	Dandiiri Maiwar – Student notes
Aboriginal Culture, Lore	Dandiiri Maiwar – Student notes
China	Celebration of Culture online resource
Cultural Celebrations: Feasts	Celebration of Culture online resource
Cultural Celebrations: Seasons	Celebration of Culture online resource
	Bush Foods – Fact Sheet
Early Queensland Living	Sustainable living actions survey – Student worksheet
	Sustainable living knowledge survey – Student worksheet
	Sustainable living objects – Teacher notes
	Sustainable living practices - Teacher and Student notes
	Sustainable living water usage
	Sustainable Objects facts sheet – Teacher notes and Student worksheet, Fact Sheet
	Water Usage, Living Today and in the 20 th Century – Teacher notes, Student worksheet, Fact Sheet
Ethnic Musical Instruments	Celebration of Culture online resource
Journey of Understanding	Journey of Understanding online resource
Multicultural Hats	Celebration of Culture online resource
Queensland Emblems	Queensland Emblems – Flora and Fauna Teacher Resource Booklet
Rails to the Future	Commuter Rail: Connecting people & places – Unit and Lesson Plan
	Energy and Change Machines Challenge – Unit and Lesson plan
	Energy Challenge: Future Trains – Unit and Lesson Plan
	Great Railway Journeys of Australia Education Kit – Unit and Lesson Plan
	Life on the Line Education Kit – Unit and Lesson Plan
Torres Strait Islands, Ailan	Bags and Baskets – Fact Sheet
Kastom	Celebration of Culture online resource
	Dandiiri Maiwar – Student notes
Torres Strait Islands, Bipo Taim	Bags and Baskets – Fact Sheet
	Celebration of Culture online resource
	Dandiiri Maiwar – Student notes
Torres Strait Islands, Resilience	Bags and Baskets – Fact Sheet
	Celebration of Culture online resource
	Dandiiri Maiwar – Student notes

Online learning.doc Page 3 of 5

GEOSCIENCES	Australian Science curriculum: Earth and space sciences
Kit Title	Resources designed specifically for a kit are shown in bold type
Active Earth	Natural Disasters Teacher Resource Booklet
Archosaurs	Collecting Fossils – Fact Sheet
	Dinosaurs, Climate Change and Biodiversity online resource
	Muttaburrasaurus game
	Muttaburrasaurus – Fact Sheet
	Palaeontological Pursuits – Student worksheet
Jurassic	Collecting Fossils – Fact Sheet
	Dinosaurs, Climate Change and Biodiversity online resource
	Palaeontological Pursuits – Student worksheet
Megafauna	Dinosaurs, Climate Change and Biodiversity online resource
	Palaeontological Pursuits – Student worksheet
Muttaburrasaurus Bones	Dinosaurs, Climate Change and Biodiversity online resource
	Muttaburrasaurus game
	Muttaburrasaurus – Fact Sheet
	Palaeontological Pursuits – Student worksheet
Queensland Emblems	Queensland Emblems – Flora and Fauna Teacher Resource Booklet
Queensland Marine Fossils	Collecting Fossils – Fact Sheet
	Cretaceous Marine Reptiles – Fact Sheet
	Dinosaurs, Climate Change and Biodiversity online resource
Thylacoleo	Palaeontological Pursuits – Student Worksheet
	Dinosaurs, Climate Change and Biodiversity online resource

Online learning.doc Page 4 of 5

SCIENCE & TECHNOLOGY	Australian Science curriculum: Physical Sciences
Kit Title	Resources designed specifically for a kit are shown in bold type
Science in a Box	Energy Usage: Past, Present and Future – Teacher and Student notes
	Energy - Prehistoric Past and Sustainable Future – Teacher notes
	Energy-related Activities – Hands-on activities
	Science Challenges: Energy and Change
	Sustainable Futures: Energy Challenge – Teacher and Student notes
	Sustainable Futures: Environmental control – Teacher notes
	Sustainable Futures: Intelligent machines – Teacher notes
	Sustainable Futures: Megatronics – Teacher notes
	Sustainable Futures: Robotics – Teacher notes
	Sustainable Futures: Rover's amazing journey - Teacher notes
Science Toys	Eliza and the Energy Adventures – Teacher notes
	Simple Machines Push and Pull Trail – Activity Sheet
	Simple Machines School Program – Unit and Lesson Plan
	Thaumatrope – Hands on activities
	Whirlybird – Hands on activities
Simple Machines	Simple Machines Push and Pull Trail – Activity Sheet
	Simple Machines School Program – Unit and Lesson Plan
Sustainable Living	Sustainable living actions survey – Student worksheet
	Sustainable living knowledge survey – Student worksheet
	Sustainable living objects – Teacher notes
	Sustainable living practices - Teacher and Student notes
	Sustainable living water usage
	Sustainable Objects facts sheet – Teacher notes and Student worksheet, Fact Sheet
	Water Usage, Living Today and in the 20 th Century – Teacher notes, Student worksheet, Fact Sheet
	Energy and Change Machines Challenge – Unit and Lesson plan
	Energy Challenge: Future Trains – Unit and Lesson Plan
Queensland House Design	Sustainable living actions survey – Student worksheet
	Sustainable living knowledge survey – Student worksheet
	Sustainable living objects – Teacher notes
	Sustainable living practices - Teacher and Student notes
	Sustainable living water usage
	Sustainable Objects facts sheet – Teacher notes and Student worksheet
	Water Usage, Living Today and in the 20 th Century – Teacher notes, Student worksheet, Fact Sheet
	Energy and Change Machines Challenge – Unit and Lesson plan
	Energy Challenge: Future Trains – Unit and Lesson Plan

Online learning.doc Page 5 of 5