

***Awesome Earth* National Profile curriculum links listed by exhibit name**

Exhibit	Curriculum	Strand	Organiser	Outcome
At Fault	Science	Earth and Beyond	The changing Earth	4.2 Identifies changes in the atmosphere and the interior of the Earth that cause catastrophic events. 6.2 Prepares evidence to support current theories on the formation and geological history of the Earth.
		Energy and Change	Transferring energy	2.5 Describes properties of light, sound, heating and movement.
	SOSE	Time, Continuity and Change	Time and change	3.2 Constructs a sequence from a set of events.
		Place and Space	Features of places	3.4 Describes places according to their locations and natural and built features. 6.4 Explains and predicts variations over time by referring to processes that may affect natural and built features.
				7.4 Analyses patterns and processes to describe spatial variations of features on the Earth's surface.
		People and places	3.5 Describes how natural features affect the ways people live in particular places.	
Convection Currents	Science	Energy and Change	Transferring energy	1.5 Describes interactions and sequences of connected events.
		Natural and Processed Materials	Structure and properties	1.11 Identifies properties of materials discernible by the senses.
			Reactions and change	1.12 Identifies changes in materials using the senses.

Create and Collapse	Science	Earth and Beyond	The changing Earth	2.2 Describes changes that occur in the local environment.
				4.2 Identifies changes in the atmosphere and the interior of the Earth that cause catastrophic events.
	SOSE	Time, Continuity and Change	Time and change	3.2 Constructs a sequence from a set of events.
Epicentre	Science	Earth and Beyond	Earth, sky and people	2.1 Records ways we monitor and use information from direct and indirect experiences of people and places.
			The changing Earth	4.2 Identifies changes in the atmosphere and the interior of the Earth that cause catastrophic events.
		Working Scientifically	Conducting investigations	3.14 Organises and uses equipment to gather and present information.
				4.14 Collects and records information as accurately as equipment permits and investigations purposes require.
			Processing data	5.14 Uses instruments and techniques to provide accurate and reliable results.
			3.15 Argues conclusions on the basis of collected information and personal experience.	

Eruptor	Science	Earth and Beyond	The changing Earth	4.2 Identifies changes in the atmosphere and the interior of the Earth that cause catastrophic events.	
		Working Scientifically	Conducting investigations	1.14 Carries out instructions and procedures involving a small number of steps. 2.14 Conducts simple tests and describes observations.	
			Processing data	1.15 Talks about observations and suggests possible interpretations. 6.15 Uses information as a stimulus for further investigation and analysis.	
		SOSE	Time, Continuity and Change	Time and change	3.2 Constructs a sequence from a set of events.
	Place and Space		People and places	3.5 Describes how natural features affect the ways people live in particular places.	
			Features of places	6.4 Explains and predicts variations over time by referring to processes that may affect natural and built features. 7.4 Analyses patterns and processes to describe spatial variations of features on the Earth's surface.	
	Natural and Social Systems		Natural systems	6.13 Explains the ways in which various natural systems interact on a global scale and the ways people affect them.	
	Science		Earth and Beyond	The changing Earth	2.2 Describes changes that occur in the local environment. 6.2 Prepares evidence to support current theories on the formation and geological history of the Earth.
			Working Scientifically	Processing data	1.15 Talks about observations and suggests possible interpretations.
	SOSE	Time, Continuity and Change	Time and change	3.2 Constructs a sequence from a set of events.	
Place and Space		Features of places	3.4 Describes places according to their location and natural and built features.		
Get the Drift	SOSE	Time, Continuity and Change	Time and change	3.2 Constructs a sequence from a set of events.	
		Place and Space	Features of places	3.4 Describes places according to their location and natural and built features.	

Hot Air	Science	Earth and Beyond	The changing Earth	5.2 Comments on the significance of the cycling of matter as a change process.
		Energy and Change	Transferring energy	1.5 Describes interactions and sequences of connected events.
				2.5 Describes properties of light, sound, heating and movement.
		Natural and Processed Materials	Structure and properties	1.11 Identifies properties of materials discernible by the senses.
	Reactions and change		1.12 Identifies changes in materials using the senses.	
SOSE	Place and Space	Features of places	6.4 Explains and predicts variations over time by referring to processes that may affect natural and built features.	
Landslide	Science	Earth and Beyond	The changing Earth	1.2 Distinguishes major features of the physical environment.
				3.2 Relates changes in the physical environment to physical processes.
				4.2 Identifies changes in the atmosphere and the interior of the Earth that cause catastrophic events.
	Natural and Processed Materials	Structure and properties	1.11 Identifies properties of materials discernible by the senses.	
SOSE	Time, Continuity and Change	Time and change	3.2 Constructs a sequence from a set of events.	
Lava Lumps	Science	Earth and Beyond	The changing Earth	1.2 Distinguishes major features of the physical environment.
				5.2 Comments on the significance of the cycling of matter as a process.
		Natural and Processed Materials	Structure and properties	1.11 Identifies properties of materials discernible by the senses.
	Working Scientifically	Processing data	1.15 Talks about observations and suggests possible interpretations.	
	SOSE	Natural and Social Systems	Natural systems	4.13 Describes responses of different elements (including people) to changes in natural systems.
Place and Space		Features of places	7.4 Analyses patterns and processes to describe spatial variations of features on the Earth's surface.	

Lava Tube	SOSE	Natural and Social Systems	Natural systems	4.13 Describes responses of different elements (including people) to changes in natural systems.
Make and Shake	Science	Earth and Beyond	Earth, sky and people	1.1 Lists ways that the local environment influences daily life.
			The changing Earth	4.2 Identifies changes in atmosphere and the interior of the Earth that cause catastrophic events.
		Energy and Change	Transferring energy	4.5 Identifies processes of energy transfer and conditions that affect them.
		Working Scientifically	Conducting investigations	1.14 Carries out instructions and procedures involving a small number of steps.
				2.14 Conducts simple tests and describes observations.
				6.14 Selects instruments and techniques to collect useful quantitative and qualitative information.
	Processing data	1.15 Talks about observations and suggests possible interpretations.		
		3.15 Argues conclusions on the basis of collected information and personal experience.		
		6.15 Uses information as a stimulus for further investigation or analysis.		
	SOSE	Investigation, Communication and Participation	Investigation	1.16 Gathers and records information from direct and indirect experiences of people and places.
People and Places		Features of places	2.16 Selects, compares and categorises relevant information.	
				7.4 Analyses patterns and processes to describe spatial variations of features on the Earth's surface.

Moving Magma	Science	Earth and Beyond	The changing Earth	4.2 Identifies changes in the atmosphere and the interior of the Earth that cause catastrophic events.
		Energy and Change	Transferring energy	1.5 Describes interactions and sequences of connected events.
				4.5 Identifies processes of energy transfer and conditions that affect them.
		Natural and Processed Materials	Structure and properties	1.11 Identifies properties of materials discernible by the senses.
	Reactions and change		1.12 Identifies changes in materials using the senses.	
SOSE	Natural and Social Systems	Natural systems	6.13 Explains the ways in which various natural systems interact on a global scale and the ways people affect them.	
Prepare Yourself!	Science	Earth and Beyond	Earth, sky and people	1.1 Lists ways that the local environment influences daily life.
				2.1 Records ways we monitor and use information about changes to the Earth.
		The changing Earth	4.2 Identifies changes in the atmosphere and the interior of the Earth that cause catastrophic events.	
	SOSE	Place and Space	People and places	3.5 Describes how natural features affect the ways people live in particular places.
Raise the Roof	Science	Earth and Beyond	Earth, sky and people	1.1 Lists ways that the local environment influences daily life.
			The changing Earth	4.2 Identifies changes in the atmosphere and the interior of the Earth that cause catastrophic events.
		Energy and Change	Transferring energy	1.5 Describes interactions and sequences of connected events.
		Working Scientifically	Conducting investigations	1.14 Carries out instructions and procedures involving a small number of steps.
			Processing data	1.15 Talks about observations and suggests possible interpretations.

Richter Rumbler	Science	Earth and Beyond	Earth, sky and people	2.1 Records ways we monitor and use information about changes to the Earth.
		Working Scientifically	Processing data	1.15 Talks about observations and suggests possible interpretations.
River Run	Science	Earth and Beyond	The changing Earth	1.2 Distinguishes major features of the physical environment.
		Energy and Change	Transferring energy	1.5 Describes interactions and sequences of connected events.
		Natural and Processed Materials	Structure and properties	1.11 Identifies properties of materials discernible by the senses.
		Working Scientifically	Processing data	6.15 Uses information as a stimulus for further investigation or analysis.
Evaluating findings	1.16 Relates observations and interpretations to other situations.			
Shifting Sands	Science	Earth and Beyond	The changing Earth	1.2 Distinguishes major features of the physical environment.
				2.2 Describes changes that occur in the local environment.
				3.2 Relates changes in the physical environment to physical processes.
		Working Scientifically	Processing data	1.15 Talks about observations and suggests possible interpretations.
	Evaluating findings		1.16 Relates observations and interpretations to other situations.	
	SOSE	Time, Continuity and Change	Time and change	3.2 Constructs a sequence from a set of events.
Place and Space		Features of places	6.4 Explains and predicts variations over time by referring to processes that may affect natural and built features.	

Tsunami	Science	Earth and Beyond	The changing Earth	1.2 Distinguishes major features of the physical environment.
				3.2 Relates changes in the physical environment to physical processes.
				4.2 Identifies changes in the atmosphere and the interior of the Earth that cause catastrophic events.
	SOSE	Natural and Social Systems	Natural systems	6.13 Explains the ways in which various natural systems interact on a global scale and the ways people affect them.
Waves and Wobbles	Science	Energy and Change	Transferring energy	1.5 Describes interactions and sequences of connected events.
				2.5 Describes properties of light, sound, heating and movement.
				4.5 Identifies processes of energy transfer and conditions that affect them.