		What is a rock and what's not?	Shooting star stories	Space rocks game	Making craters	Edible meteorites
Foundation year Science as a	curriculum links Science involves exploring and observing the world using					
Human Endeavour	the senses (ACSHE013)					
Science Inquiry	Explore and make observations by using the senses (ACSIS011)					
	Engage in discussions about observations and use methods such as drawing to represent ideas					
	Share observations and ideas (ACSIS012)					
Physical Sciences	The way objects move depends on a variety of factors, including their size and shape(ACSSU005)					
Maths Measuring	Use direct and indirect comparisons to decide which is longer, heavier or holds more, and explain reasoning in everyday lan- guage(ACMMG006)					
Maths Shape	Sort, describe and name familiar two-dimensional shapes and three-dimensional objects in the environment (ACMMG009)					
Year 1 curriculum		1				
Science as a Human Endeavour	Science involves asking questions about, and describing changes in, objects and events(ACSHE021)					
Science Inquiry	Respond to and pose questions, and make predictions about familiar objects and events(ACSIS024)					
	Participate in different types of guided investigations to explore and answer questions, such as manipulating materials, testing ideas, and accessing information sources (ACSIS025)					
	Use informal measurements in the collection and recording of observations, with the assistance of digital technologies as appropriate(ACSIS026)					
	Use a range of methods to sort information, including drawings and provided tables(ACSIS027)					
Earth and Space science	Observable changes occur in the sky and landscape (ACSSU019)					
Physical Science	A push or a pull affects how an object moves or changes shape (ACSSU033)					
Maths Measurement	Measure and compare the lengths and capacities of pairs of objects using uniform informal units (ACMMG019)					
Year 2 curriculum	links					
Science as a Human Endeavour	As for year 1					
Science inquiry	As for year 1					
Maths Measurement	Compare masses of objects using balance scales (ACMMG038)					



FIREBALLS O in the sky

