

Topic: To infinity and beyond

Topic Length: 6 weeks Term: Spring 1

	Vision	Together we all discover, learn, grow and succeed												
	Values	W		Α		R		M		Т			Н	
INTENT		Well-Being		Aspire Relati		ntionships	nips Motivation		Trust		H	Holistic		
E	Curriculum		The development of subject specific skills and learning behaviours coupled to the acquisition of knowledge							of knowledge				
2	Design	Learning Behaviours				Skills				Knowledge and Understanding				
		Attitudes and attributes for learning and life			Subject	Subject specific skills required to atta excel			attain and	Deep learning of the key concepts of our curriculum and the National Curriculum			•	
	Our 10 Key Principles for Effective T&L	High Aspirations	Inspire and Challenge	Pupil Progress	Positive Habitats	Variation	Lea	eloping arning aviours	Relations	hips	Questioning and Feedback	Assessment for Learning	Subject Knowledge	
Topic Purpose To learn about the world around us.														
NOI		Hook: Space mission from Bob the Man on the moon. Become Space Cadets and complete missions. Outcome: To learn about the world around us.												
NTA	Main Subjects	Literacy – Reading/Writing Maths – Numb and Measures.			per/Shape, Space.	r/Shape, Space Understanding World				ing and	rt and Design: d using media and	Physical Develo	Physical Developing: Moving and Handling.	
IMPLEMENTATION	Key Performance Indicators	 Variety of writing opportunities in continuous provision Exploring fiction books – What Next! Way back home, Alien love underpants. Reading tricky words – 		 Naming 2D shapes Identifying and naming 2D shapes. Subtising with numbers to 5 Developing the understanding of the part part whole model. Exploring one more and one less. Varity of maths activities in continuous provision. 		and fac Explori and pla questic el. Explori IPAD ar indepe Program	 Learning the planets names and facts about them. Exploring books about space and planets and asking questions. Exploring programmes on the IPAD and using them independently. Programming the Beebots across space. 			 2D and 3D art combing media and materials. Exploring colour mixing Junk modelling Being imaginative in the space role play. 		Climbing, bal crawling across Courses. Developing graveling in dusing large b Developing F	 Developing targeted throws. Climbing, balancing and crawling across obstacle courses. Developing gross motor skills – traveling in different ways using large balls. Developing Fine motor skills – Take 10 activities, handwriting. 	

Version Date: January 2020

Woodlands Park Primary School



	Our Overarching Relationships Themes	Mastery	Community	Vocabulary / Oracy	Being Healthy / Active	Equity of Education	Developing Learning Behaviours	Fluency	
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Discrete Learning Opportunities

During the topic, the following subjects will also be taught. Although there will be some connection to our current topic, the learning is more discrete:

Areas of learning	Key Performance Indicators						
	Developing relationships.						
Personal, Social and Emotional	Developing skills to share ideas with others (Talk partners)						
Development	Persevering with learning and having a go.						
	 Managing own feelings and being to share them with an adult or peers. 						
	Use talk confidently to express ideas and feelings.						
Communication and Language	Ask questions						
	Sequencing events						
	Share ideas with others and taking turns in the conversation.						
Continuous Provision	Range of activities that linked to all areas of learning both indoors and outdoors.						

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