

Topic: Eco-Superheroes

Term: Autumn 1 2019 Topi

<u>Topic</u>	<u> Length:</u>	_. 7 weel	ks
--------------	-----------------	---------------------	----

	Vision	Together we all discover, learn, grow and succeed										
	Values	W		Α	R		M		Т	Н		
Z		Well-Bein	g	Aspire	Rela	ationships	Motiv	ation	Trust	He	olistic	
2	Curriculum	The development of subject specific skills and learning behaviours coupled to the acquisition of knowledge										
Z	Design	Learr	ning Behavi	iours			Skills		Knowledge and Understanding			
		Attitudes ar	for learning	Subject	specific skil	ls required to	attain and	Deep learning of the key concepts of our				
			and life				excel		curriculum and the National Curriculum			
	Our 10 Key	High	Inspire	Pupil	Positive	Variation	Developing	Relationship	s Questioning	Assessment	Subject	
	Principles for	Aspirations	and	Progress	Habitats		Learning	•	and	for Learning	Knowledge	
	Effective T&L		Challenge				Behaviours		Feedback			

	Our 10 Key Principles for Effective T&L	High Aspirations	Inspire and Challenge	Pupil Progres	Positive s Habitats	Variation	Developing Learning Behaviours	Relationships	Questioning and Feedback	Assessment for Learning	Subject Knowledge	
NO NO	Topic Purpose	To understand the human impact on different environments, living things and habitats.										
AT		Hook: Classroom	forests and	trip to Ede	en Project.		Outcon	Outcome: Parent open morning with gallery of Art and English learning.				
Ė	Main Subjects	Geograp	Geography Science						Art Learning Outside the Classroom (LOto			
IMPLEME	Key Performance Indicators	Using a map or locate contine oceans Identifying clima	ents and s.	which c	nise environmer an pose dangers assify and group	to living thi	ge ngs. To d s. techn	Know about great artists. To make observations about t To develop artistic technique in layering and collaging.				
	Our Overarching Themes	Relationships	Maste	ery	Community	Vocabul Orac		; Healthy / Active	Equity of Education	Developing Learning Behaviours	Fluency	

Version Date: September 2019

Woodlands Park Primary School



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:

(e.g. computing, PE, music, MFL, PSHE, RE, etc...)

Subject	Key Performance Indicators
PE	Swimming- to learn and apply basic strokes.
ICT	Understanding the importance of e-Safety.

Version Date: September 2019