

Year 5 Curriculum Overview 2020-21 Term 1								
	Week 1 7/9	Week 2 14/9	Week 3 21/9	Week 4 28/9	Week 5 5/10		Week 6 12/10	Week 7 19/10
English – In School The Dot Here We Are Varjak Paw	The Dot Here We Are: recovery text unit https://www.youtube.com/watch?v=CWzrABouyeE I can write correctly punctuated questions I can write expanded noun phrases I can write noun phrases using prepositions I can use a range of noun phrases to create a literary effect I can write relative clauses I can write an explanation		Setting Description – Varjak Paw https://classroom.thenational.academy/subjects-by-year/year-5/subjects/english I can make inferences and justify with evidence I can retrieve facts from a text I can identify features of a setting description I can use prepositional phrases I can describe a setting I can edit and redraft a setting description		Character Description https://classroom.thenational.academy/subjects-by-year/year-5/subjects/english I can make inferences and justify with evidence I can retrieve facts from a text I can identify features of a character description I can use relative clauses I can describe a character I can edit and redraft a character description		Diary Entry – Varjak Paw & Diary of a Killer Cat https://classroom.thenational.academy/subjects-by-year/year-5/subjects/english I can make inferences and justify with evidence I can retrieve facts from a text I can identify features of a diary I can use fronted adverbials I can draft a diary entry in the 1 st person I can edit and redraft a diary entry	
English Home Learning	Oak: How to train your dragon Lesson 1 – 18 Start at lesson 1 and complete one lesson a day.						Oak: Diary Entry The Windrush Lessons 1 - 10 Start at lesson 1 and complete one lesson a day.	
Maths School and Home Learning White Rose Maths	Number: Place Value https://resources.whiterosemaths.com/resources/year-5/autumn-block-1-place-value/ *Numbers to 10,000 *Rounding to 10, 100 and 1,000 *Numbers to 100,000 *Compare and order numbers to 100,000 *Round numbers within 100,000 *Numbers to a million			Number: Addition and Subtraction https://resources.whiterosemaths.com/resources/year-5/autumn-block-2-addition-subtraction/ *Add whole numbers with more than 4 digits (column method) *Subtract whole numbers with more than 4 digits (column method)		Statistics https://resources.whiterosemaths.com/resources/year-5/autumn-block-3-statistics/ *Read and interpret line graphs *Draw line graphs *Use line graphs to solve problems *Read and interpret tables *Two-way tables *Timetables		

	<ul style="list-style-type: none"> *Counting in 10s, 100s, 1,000s, 10,000s and 100,000s *Compare and order numbers to one million *Round numbers to one million *Negative numbers *Roman numerals 	<ul style="list-style-type: none"> *Round to estimate and approximate *Inverse operations (addition and subtraction) *Multi-step addition and subtraction problems* 	
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Humanities - Geography Zooming into the Rainforests from Space (Africa)			Where are the African rainforests? Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and major cities.	What is the climate in the rainforest? Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones	Who lives in the rainforest? Understand geographical similarities and differences through the study of human and physical geography	Why is the rainforest shrinking? Understand geographical similarities and differences through the study of human and physical geography	What makes a rainforest a rainforest? Describe and Understand key aspects of biomes, vegetation belts and climate zones.
Geography Home Learning			Oak Academy Geography - Building Local Knowledge – South America Start at lesson 1 and complete one lesson per week.				
Science in class Space	What do I already know? What other planets are in	How can we describe the movement of planets including the earth	What causes day and night?	Why does the sun appear to move across the sky?	Why does the moon appear to change shape over time?	What happens when different meteors crash into the	What have I learned?

	our solar system?	around the sun?				surface of the moon?	
Science home learning	Oak Academy Science - Space Start at lesson one and complete one lesson per week.						
Music Space Music	Musical appreciation, composition and performance based on space.						
Art/DT Inspired by space	The Dot – Mark Making History of dots in art; aboriginal, pointillism, abstract, pop art, contemporary art Experimenting with a range of media to produce artwork inspired by use of dots.				Experimenting with a range of media to produce artwork inspired by space.		
RE	Understanding Christianity – What does it mean if God is holy and loving?					Hinduism – What does it mean to belong to a religion?	
PSHE	Bounce Back						
ICT	E-Safety						
MFL	French Stories						