

Year 5: Spring 2025

	Reading	Writing	Maths	Science	Geography/History	Art/DT
Week 1 6/1/25	Skychasers	Soar short film Playscript	Multiplication & Division B	Take One Picture Artwork		
Week 2 13/1/25	Skychasers	Soar short film Playscript	Multiplication & Division B	Materials: Dissolving	Why was Britain an attractive target for the Vikings?	Who was Yayoi Kusama?
Week 3 20/1/25	Skychasers	Wing It short film Narrative – flying machine	Multiplication & Division B	Materials: Separating	What were the Dark Ages?	How are warm, cold, complimentary and contrasting colours used?
Week 4 27/1/25	Skychasers	Wing It short film Narrative – flying machine	Fractions B	Materials: Insulating	How were the Vikings viewed by the Saxons?	Why have they chosen to work with the colours they have?
Week 5 3/2/25	Cosmic	Cosmic Alternative story opening	Fractions B	Materials: Reversible and Irreversible	Is it fair to describe the Vikings as vicious raiders?	What style does Andy Warhol work in?
Week 6 10/2/25	Cosmic	Cosmic Alternative story opening	Decimals & Percentages	Materials: End of Unit Assessments	How did England change over the course of this period of history?	What have you learnt about Yayoi Kusama this term?
HALF TERM						
Week 7 24/2/25	Cosmic	Astronaut biography	Decimals & Percentages	What is our solar system?	What is Climate Change?	What are the key ingredients needed to make different breads?
Week 8 3/3/25	Cosmic	Astronaut biography	Decimals & Percentages	What makes up our solar system?	What impact is global warming having on the planet?	Which bread types need yeast as an ingredient?
Week 11 10/3/25	The Nowhere Emporium	Curiosity Story of a Mars Rover Explanation	Assessment Week	How do the planets in our solar system move?	What is our carbon footprint?	Planning
Week 12 17/3/25	The Nowhere Emporium	Curiosity Story of a Mars Rover Explanation	Perimeter & Area	How does the moon move around the Earth?	Which activity has the greatest impact on climate change?	Making
Week 13 24/3/25	The Nowhere Emporium	Persuasion (travel to Mars)	Perimeter & Area Statistics	How do we have night and day?	What can we do to reduce our carbon footprint?	Making
Week 14 31/3/25	The Nowhere Emporium	Persuasion (travel to Mars)	Statistics	End of Unit Assessment	End of unit assessment	Evaluating