

Year 5: Summer 2026

	Reading	Writing	Maths	Science	Geography/History	Art/DT
Week 1 13/4/26	Floodland	Flood (picture book)	Shape	Living Things: Life Cycle of a Mammal	Ancient Greece: Who were the Ancient Greeks	Who is Henry Moore?
Week 2 20/4/26	Floodland	Lost and Found (film)	Shape	Living Things: Life Cycle of an Amphibian	Ancient Greece: What do artefacts tell us about what life was like in Ancient Greece	How to sketch in the style of Henry Moore
Week 3 27/4/26	Malamander	Lost and Found (film)	Shape	Living Things: Life Cycle of an Insect	Ancient Greece: Can we learn anything from Greek myths and legends	How to use natural objects to inspire artwork
Week 4 4/5/26 (4 days)	Malamander	Persuasion: Save Sea Turtles	Position and direction	Living Things: Life Cycle of a Bird	Ancient Greece: How were the Ancient Greeks governed and are there any similarities with how we are governed today	How to combine ideas with Henry Moore's
Week 5 11/5/26	Malamander	Persuasion: Save Sea Turtles	Position and direction	Living Things: Sexual Reproduction in Plants	Ancient Greece: How have the Olympic Games changed since they were first held in Ancient Greece	How to create a sculpture with clay
Week 6 18/5/26	Malamander	Persuasion: Save Sea Turtles	Decimals	Living Things: Asexual Reproduction in Plants	Ancient Greece: Which is the most important legacy of the Ancient Greeks	End of unit evaluation
HALF TERM						
Week 7 1/6/26	Kensuke's Kingdom	Sea Myths & Sea Poetry	Decimals	Animals Including Humans: Human Timeline	What countries can be found in North America?	Exploring Mechanisms Types of Movement and Cams
Week 8 8/6/26	Kensuke's Kingdom	Sea Myths & Sea Poetry	Decimals	Animals Including Humans: Growth of Babies	How does the climate differ in North America?	Making a Cam Mechanism Prototype
Week 9 15/6/26	Kensuke's Kingdom Assessment Week	Assessment Week	Assessment Week	Animals Including Humans: Baby to Child	Where do people live in North America?	Designing a Toy with Moving Parts
Week 10 22/6/26	Kensuke's Kingdom Assessment Week	Assessment Week	Negative Numbers	Animals Including Humans: Puberty	What is the landscape like in North America?	Bringing the Design to Life – Making the Toy
Week 11 29/6/26	Wonder (missed from Spring term)	Discussion: Plastic Pollution	Converting Units	Animals Including Humans: Adults to Old Age	How can we measure the economy of a country?	Evaluating the Final Product
Week 12 6/7/26	Wonder (missed from Spring term)	Discussion: Plastic Pollution	Converting Units	Animals Including Humans: Gestation	Consolidation of learning about North America	Mechanisms (Mechanical Systems) Cams moving messages: Consolidation
Week 13 13/7/26	Wonder (missed from Spring term)	Discussion: Plastic Pollution	Volume	End of unit assessment	End of unit assessment	End of unit assessment
Week 14 20/7/26 (2 days)	End of Year Activities					