



Year 6 – Absence Catch Up Summer Term

Connected Curriculum and Science

	Connected Curriculum	Science
wb 13.04.26	We are learning to code and program an animal with movements that reflect its habitat. What is computer control? - KS2 - BBC Bitesize	Name and understand the purpose of internal organs in the human body How the Body Works (Topic Center) (for Kids) Nemours KidsHealth
wb 20.04.26	We are learning how to define and categorise settlements within the UK. Explore settlements - BBC Bitesize	
	We are learning the different ways that significant figures have helped to make Britain great. British famous people - KS2 History - BBC Bitesize We are learning what makes a range of UK locations 'great' in order to guide our personal project choice. Cities of the UK KS2 Geography Year 3 and Year 4 - BBC Bitesize	The importance of the lungs and their role within the human body How do our lungs work? - BBC Bitesize
wb 27.04.26	We are learning to research a location and use our findings to draw geographical conclusions. <i>Research of chosen location – use of links on Showbie to support research.</i>	The importance of the heart and its role within the human body (blood) How does your heart work? - BBC Bitesize What does a red blood cell do? How do white blood cells help your body? - BBC Bitesize
wb 04.05.26	We are learning to use visual language to express our opinions about 3D art. Critiquing art - BBC Bitesize 3D Art - KS2 Art and Design - BBC Bitesize Sketchbook research: artists who have assembled materials to make sculpture Oak National Academy We are learning to generate detailed designs that combine visual and tactile qualities. KS1 / KS2 Art and Design: Making sculptures from dry materials and clay - BBC Teach Research visual elements or symbolism linked to your chosen location that could be included in a 3D sculpture. Quiz: What are the symbols of these cities? - CBBC	The circulatory system What is the circulatory system? - BBC Bitesize
wb 11.05.26	We are learning to use modelling materials to sculpt a piece of art. 3D art and how to sculpt - BBC Bitesize	Pulse rates KS2 Science: How our circulatory system keeps us alive - BBC Teach
wb 18.05.26		
Half Term		
wb 01.06.26	We are learning how to use four figure grid references and OS symbols. Measuring distances and grid references - BBC Bitesize Map symbols, direction and contour lines - BBC Bitesize	Medicines What are medicines and drugs? - BBC Bitesize
wb 08.06.26	<i>Field Study – Is Southend a City? (See separate field study guide)</i> Southend City Vision - Visit Southend <i>Field study follow up:</i> We are learning how to use data and statistics to draw conclusions about a location. How do you analyse, present and evaluate your findings? - BBC Bitesize	Legal and illegal drugs Legal and illegal drugs Oak National Academy
wb 15.06.26	We are learning to apply paint to enhance the aesthetic quality of a sculpture. Sculpture: refine and finish creature creations Oak National Academy	Vaping What you need to know about vaping and peer pressure - BBC Bitesize

	Maths Mission – Field Study Planning Planning a School Trip NRICH	
wb 22.06.26	Ilam Hall/Southend Week	
wb 29.06.26	We are learning how the physical features affect the human activity within a location. Geographical skills: Describing the UK Oak National Academy	Influences and pressure/drugs and alcohol RSHE (PSHE), primary, Year 6 - Lesson listing Oak National Academy
wb 06.07.26	Pop Art The history of Pop Art Oak National Academy Pop Art: in depth artist study Oak National Academy	
wb 13.07.26	Pop Art Pop Art: finding sources and researching an idea Oak National Academy Idea development: thinking through sketching Oak National Academy	