

## Year 3 – Absence Catch Up Spring Term

## **Connected Curriculum and Science**

	Connected Curriculum	Science	
Knowledge Organisers can be used to support all of these activities – found using the following link:			
KNOWLEDGE ORGANISERS   westleighjunior			
wb 05.01.26	We are learning some of the things the Ancient Greeks were famous for.  Ancient Greece's location and history   Oak National Academy	What is a force? - BBC Bitesize	
wb 12.01.26	We are learning some of the different gods that have been worshipped by ancient civilisations. We are learning where and how the Ancient Greeks worshipped their gods. Who were the ancient Greek gods and heroes? - BBC Bitesize	How do things move on different surfaces?  Moving on different surfaces – KS2 Science curriculum - BBC Bitesize	
wb 19.01.26	We are using primary and secondary sources of evidence to learn the differences between life in Athens and Sparta.  Sparta's rivalry with Athens   Oak National Academy What are secondary sources of information? — KS2 Science curriculum - BBC Bitesize We are learning to identify physical and human characteristics of European countries using maps. The geography of Europe - BBC Bitesize	Testing surfaces – plan an investigation <u>Different surfaces: plan   Oak National</u> <u>Academy</u>	
wb 26.01.26	We are learning the key geographical features of Greece.  Greece Country Profile - National Geographic  Kids   National Geographic Kids  We are learning the geographical reasons for the climate in Greece, comparing it with the climate of the UK.  Weather and climate in Europe KS2   Y4  Geography Lesson Resources   Oak National Academy	Testing surfaces – bar charts, analysis, conclusion  Different surfaces: do and review   Oak  National Academy	
wb 02.02.26	We are learning what daily life was like for a child in Ancient Greece, in comparison with life for children in the Stone Age.  What was it like to live in ancient Greece? - BBC  Bitesize  We are learning to investigate and evaluate a range of collage techniques.  Introduction to collage and experimentation with paper   Oak National Academy	Comparing surfaces <u>Different surfaces in real life (non-statutory)</u> <u>KS2   Y3 Science Lesson Resources   Oak</u> <u>National Academy</u>	
wb 09.02.26	We are learning how to plan an effective collage.	Assessment Forces quiz - Showbie	

	We are learning to use college to create a	
	We are learning to use collage to create a background.	
	KS1 / KS2: Creating a collage landscape - BBC	
	Teach	
wb 23.02.26	We are learning how to replicate Greek	Magnetic forces – investigating and predicting
WD 23.02.20	architecture using art materials.	Magnets – KS2 Science curriculum - BBC
	We are learning the legacy of the Ancient	Bitesize
	Greeks.	Magnetism - BBC Bitesize
	How did the ancient Greeks change the world? -	Wagnetish - BBC Bitesize
	BBC Bitesize	
wb 02.03.26	We are learning the legacy of the Ancient	Testing the strength of magnets
WD 02.03.20	Greeks.	Strongest magnet (non-statutory) KS2   Y3
	How did the ancient Greeks change the world? -	Science Lesson Resources   Oak National
	BBC Bitesize	Academy
	We are learning how to design a suitable	<u>redderny</u>
	Ambrosia carrier that meets the design brief.	
	KS2 Art and Design / DT: Designing a swimming	
	bag - BBC Teach	
wb 09.03.26	We are learning the skills required to sew an	Which materials are magnetic?
If you would	Ambrosia carrier.	Which materials are magnetic? – KS2 Science
like any	Practical and decorative stitches - KS2 - BBC	curriculum - BBC Bitesize
sewing	Bitesize	
_	We are learning how to cut an accurate pattern	
equipment to	for our bags, including a seam allowance.	
use at home,	Fabric patterns   Oak National Academy	
please		
contact the		
school.		
wb 16.03.26	We are learning to use sewing techniques to	
If you would	assemble our bags.	
like any	How can fabrics be joined together? - KS2 - BBC	
sewing	Bitesize How can fabric joins be strengthened? - KS2 -	
equipment to	BBC Bitesize	
use at home,	What is appliqué? - KS2 - BBC Bitesize	
please	The sapping were the sape bittesize	
contact the		
school.		
wb 23.03.26	We are learning how to evaluate our final	Uses of magnets
	product.	What Are Some Everyday Uses of Magnets? -
	Use evaluation template - Showbie	Twinkl Homework Help