



Year 4 – 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 the geographical features of Italy. Geographical features in northern Italy Oak National Academy	Classifying solids, liquids and gases Solid, liquid and gases – KS2 Science curriculum - BBC Bitesize
wb 12.01.26	We are learning to compare the physical geography of Italy with the UK. Comparing northern Italy with my UK region Oak National Academy We are learning to research the qualities of different ingredients in order to inform our designs. Seasonal fruit and vegetables Oak National Academy	Properties of gases Properties of solids, liquids and gases Oak National Academy
wb 19.01.26	We are learning to compare the human geography of Italy with the UK. Welcome to Rome - BBC Teach We are learning the importance of safety and hygiene when preparing food. Getting ready to cook - KS1 - BBC Bitesize	Properties of liquids Properties of solids, liquids and gases Oak National Academy
wb 26.01.26 <i>Please let us know if you would like some ingredients for making pizza at home.</i>	We are learning the impact of the weather in different parts of Italy. Village life in northern Italy Oak National Academy We are learning to follow a recipe with a particular focus on measuring and kneading skills. Making a Roman pizza - BBC Teach Pizza dough recipe - BBC Food	Solids that act as liquids Y4-Solids-Behaving-Like-Liquids.pdf
wb 02.02.26	We are learning how to compare the climate in Italy and the UK. Weather and climate in the UK KS2 Geography Year 3 and Year 4 - BBC Bitesize Maths Mission – scaling pizza recipes	Melting and freezing Melting temperatures: plan Oak National Academy Melting temperatures: do and review Oak National Academy
wb 09.02.26	Colchester Castle trip Choose a pack to download and explore: Teacher Resources Colchester Museums	Evaporation and condensation Changing state: liquid to gas Oak National Academy

wb 23.02.26	<p>We are learning who the Romans were and why they came to Britain. Introduction to Ancient Rome - BBC Bitesize</p> <p>We are learning what life was like in Britain under Roman rule. What was life like in Roman Britain? - BBC Bitesize</p>	<p>Investigating different effects on how long towels take to dry Temperature and evaporation: plan Oak National Academy</p>
wb 02.03.26	<p>We are learning how to use sources of evidence to find the differences between Celtic and Roman warriors. KS2 History: The Romans. 3: The Roman army - BBC Teach Who were the Celts? - BBC Bitesize</p> <p>We are learning how to use different sources of evidence to draw a conclusion about a historical event. What is a historian? - BBC Bitesize What are secondary sources of information? – KS2 Science curriculum - BBC Bitesize</p>	<p>The water cycle The water cycle – KS2 Science curriculum - BBC Bitesize</p>
wb 09.03.26	<p>We are learning to use a range of sources to find out more about Roman legacies. We are learning the legacy left by the Romans. KS2 History: The Romans. 5: The legacy of Ancient Rome - BBC Teach</p>	<p>Changes of state Everyday examples of changing state: solids and liquids (non-statutory) Oak National Academy</p>
wb 16.03.26	<p>We are learning how to use apps in order to create patterns and mosaics. Mosaic activity sheet.pdf</p>	
wb 23.03.26	<p>We are learning to represent images using pixels. Understand what New Media Art is and create Pixel Art Oak National Academy</p>	