KS 2 - Year 6 Science – Light				
Light				
Light source		Recognise that light appears to travel in straight lines		
reflection			light	
Colour		Use the idea that light travels in straight lines to explain that objects are seen because they give		
spectrum		out or reflect light into the eye		
refraction		Explain that we see things because light travels		
shadow		from light sources to our eyes or from light sources to objects and then to our eyes		
prism				
transparent		Use the idea that light travels in straight lines to explain why shadows have the same shape as		
translucent		the objects that cast them		
opaque				

KS2 – Year 6  History – Industrial Revolution				
Industry Industrial Revolution	Develop a chronologically secure knowledge and understanding of British, local and world history, establishing clear narratives within and across the			
Invention	<ul> <li>periods they study.</li> <li>To study an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066:</li> </ul>			
migrate	the impact of changes on everyday lives.  To understand how our knowledge of the past is	INDUSTRIAL REVOLUTION  KEY EVENTS - FAMOUS PEOPLE LESS CHITACOATES  PETER - HEPDIE EVINTE		
Agriculture	constructed from a range of sources.			
Workhouse				
Mills	To understand the main factors in the creation of industrial Britain			
Factories	Assess the impact on children in Victorian Britain  Work or school			
Apprentices	What happened to the poor?			
Life Expectancy				