

Theme Title: 'Victoriana'								
<p><i>Starting Questions: Why did the Victorians start to visit the seaside? What did Victorians do at the seaside? How does this compare to today? What was the Great Exhibition? How is our local area (Hersham) connected to the Victorian times? What did the Victorian's introduce for Christmas time?</i></p> <p><i>Deeper thinking questions: How did the first railways impact on the lives of Victorians and our lives now?</i></p>								
<p>Victorian Seaside History: development of the travel industry, compare to seaside towns now ICT: Algorithms Science: Forces - Air Resistance</p>	<p>Gallery Rebels ICT: To decompose a sequence</p>	<p>The Great Exhibition History: The Great Exhibition ICT: To debug an algorithm Science: Forces - Water Resistance</p>	<p>The Railways History: impact of the first railways Science: To recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect. ICT: To design, write and present a program Science: Forces - Friction</p>	<p>Brunel's Big Achievements History: Brunel DT: Frame Structures (Brunel's Big Achievements) Science: Forces - Marvellous Mechanisms ICT: To create an algorithm to design a game</p>	<p>Victorian links in the local area ICT: To create an algorithm to design a game Geography: Using digital mapping and mapping on foot (link to history) Mechanisms - cont.</p>	<p>Christmas Traditions History: Victorian Christmas traditions ICT: To create an algorithm to design a game Science: Forces - Assessment Art: Christmas cards - Victorian style</p>	<p>Christmas Traditions Art: Christmas Craft - linked to the Victorian traditions DT: Food - Victorian Christmas</p>	
30.10.17	06.11.17 Art Week -Gallery Rebels-	13.11.17	20.11.17	27.11.17	04.12.17	11.12.17	18.12.17	Christmas Hols
Statistics	Times Tables	Multiplication and Division				Revision - TBC	Problem Solving	
Play Script - Punch and Judy	Poetry	Non-Fiction			A Christmas Carol			

→ Maths and Literacy units are subject to change based on our ongoing assessments.