

Assessment and Homelearning overview		Year 7 History
Assessment	Time	Assessment Details
HT1 Test + retrieval test bi-weekly 10 MCQ questions every 2 weeks based on relevant knowledge organiser, this will be a combination of keywords or significant knowledge that Pupils will need to know based on the current topics.	30 Minutes per week	10 MCQ questions based on the current topic area will be completed as the DIN activities in lesson. AP2 45minutre topic test. This term are as follows: 1.The Tolland Man KO.pptx 3. Saxons & Vikings KO.pptx Year-7-Autumn-Anglo-Saxon-and-Norman-England-knowledge-organiser.pptx
Key online resources:		
Knowledge Organisers: 1.The Tolland Man KO.pptx 3. Saxons & Vikings KO.pptx Year-7-Autumn-Anglo-Saxon-and-Norman-England-knowledge-organiser.pptx		
BBC Bitesize KS3 https://www.bbc.co.uk/bitesize/subjects/zk26n39		

Week	Date	Knowledge retrieval task	Activity/ Help resource
1	8 th January 2024	LCSC/ LCWC - Using the KO pupils should revise the Tolland Man significant knowledge section in preparation for their DIN test.	1.The Tolland Man KO.pptx
2	15 th January 2024	LCSC/ LCWC - Using the KO class should revise the keyword section and significant knowledge of Vikings for their DIN test.	3. Saxons & Vikings KO.pptx
3	22 nd January 2024	LCSC/ LCWC - Using the KO class should revise the Significant Knowledge section of Claimants to the Throne in 1066 it in preparation for a test in the following lesson as a DIN	Year-7-Autumn-Anglo-Saxon-and-Norman-England-knowledge-organiser.pptx
4	29 th January 2024	LCSC/ LCWC - Using the KO class should revise the Significant Knowledge section of 1066 Battles in	Year-7-Autumn-Anglo-Saxon-and-Norman-

		preparation for a test in the following lesson as a DIN	England-knowledge-organiser.pptx
5	5 th February	LCSC/ LCWC - Using the KO class should revise the Significant Knowledge section of 1066 Battle of Hastings and gaining control in preparation for a test in the following lesson as a DIN	Year-7-Autumn-Anglo-Saxon-and-Norman-England-knowledge-organiser.pptx