

Y4 Term 4 planning grid.

Please click on the links in the BLUE rows to access activities for home learning.

Links to Maths lessons on our website on the Y4 page. Don't forget reading (including Bug Club) and Times tables Rock Stars too)

	Week 1 WB: 22 nd February	Week 2 WB: 1 st March	Week 3 WB: 8 th March	Week 4 WB: 15 th March	Week 5 WB: 22 nd March	Week 6 WB: 29 th March
English	Descriptive Narrative			First Person Narrative		Poetry
	I was a Rat	Walter Tull's Scrapbook	John Lyons Poetry			
Maths	Number: fractions		Number: decimals			Activity week
	White Rose Wk1	White Rose Wk2	White Rose Wk3	White Rose Wk4	White Rose Wk5	White Rose Wk6
	Lesson 1	Lesson 1	Lesson 1	Lesson 1	Lesson 1	Lesson 1
	Lesson 2	Lesson 2	Lesson 2	Lesson 2	Lesson 2	Lesson 2
	Lesson 3	Lesson 3	Lesson 3	Lesson 3	Lesson 3	Lesson 3
	Lesson 4	Lesson 4	Lesson 4	Lesson 4	Lesson 4	Lesson 4
History Anglo Saxons and Scots	Lesson 5		Lesson 5	Lesson 5	Lesson 5	Lesson 5
	How do we know about the Anglo Saxons?	Why did Vortigern make a deal with the Anglo Saxons?	What was life like for the Anglo Saxons?	What did Anglo Saxons believe?	What was the heptarchy?	How did Alfred the Great protect the Anglo Saxons?
	Complete these activities on BBC Bitesize to learn more about the Anglo Saxons. When you have completed them create a piece of work that shows what you have learnt. This could be anything eg. a piece of writing, a piece of art, a fact file, a quiz.					
Geography Italy	Where is Italy and locate the main topographical features.	What is the climate like in Italy?	What is a region?	Why is Italy divided into different regions and what are these?	What are the special features of Rome, Vence, Naples, Palermo, Milan, Aosta and Florence?	How do these cities compare to cities in the UK?
	Italy – What can you find out about Italy? Create a poster of fact file to show what you have learnt. Click on the link (Italy) to help you get started.					
Science States of Matter	What is evaporation?	Where is the best place to dry your washing? How does temperature affect the rate of evaporation?	What is condensation?	What is the water cycle?	What have I learnt?	
	Oak Science: Practical skills Lessons 1- 6					

Y4 Term 4 planning grid.

Please click on the links in the BLUE rows to access activities for home learning.

Links to Maths lessons on our website on the Y4 page. Don't forget reading (including Bug Club) and Times tables Rock Stars too)

	Start at lesson 1 and complete one lesson a week. N.B. this unit does not link directly to LSP planning sequence
--	---