## \* What your child will be studying this term – Year 6

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₹ ~	Literacy	Maths (White Rose maths)	
3	In reading, we will be applying our comprehension skills to more		
3	complex forms of writing. We will continue to ensure we are	•Use ratio language	•rounding decimals
3	reading with prosody and fluency. We will use our weekly book	•Ratio and fractions	•adding/subtracting
5	club sessions to read and discuss a wide range of fiction, poetry, plays, non-fiction and reference books.		decimals
3	In writing, we will be studying a range of high quality texts. We	•Use ratio for scale drawing	<ul> <li>multiplying and dividing by</li> </ul>
7	will also be learning a range of grammatical and punctuation		powers of 10
5	skills: using the passive voice (the patient was examined by the	<ul> <li>Solve ratio problems</li> </ul>	<ul> <li>multiplying and diving</li> </ul>
5	doctor); using the subjunctive form ( If I were you, I would go	•Function machines	decimals
5	to bed straight away); using a formal tone in formal writing;	•Function machines	•area of a triangle and a parallelogram
5	using multi-clause sentences which are accurately punctuated (One dark night, a ghostly figure appeared on top of the moors	•Algebra and substitution	•volume of a cuboid
5	whose deadly stare sent a shiver down the spine); beginning to	•Algebraic formulae	•read and interpret line
5	use semi-colons to separate clauses ( it was boiling hot; I took		graphs, dual bar charts and
5	off my winter jacket); use colons to introduce lists (We study a		pie charts
\$	wide range of subjects: English, maths, history and P.E)	<ul> <li>solving equations</li> </ul>	•Understand the mean
۲ ۲	Science (White Rose Science)	Computing - compu	ter games
3	We will be learning about light. We will learn about how light	We will be developing our understanding of	
3	travels and how reflection occurs. We will independently plan	computing games. We will further develop our	
5	undertake a fair test to explore how distance from a light source affects the size and use our data to create a line graph.	understanding of algorithms by realising the	
3	We will learn about refraction. We will also be learning about	importance of revisiting algorithms to debug	
5	the circulatory system. We will learn about the four chambers	programs.	
5	of the heart and its function within the circulatory system. We	F 9	
3	will also understand the functions of blood.		
۲ ۲		Or a start of the	
3	History – Ancient Benin	Geography – Africa	
3	We will use a range of sources to find out about	We will locate Africa on c	
7	Ancient Benin. We will learn about the significance	different countries. We will focus on the	
3	of Benin art and how it changed the world's	countries of Nigeria, Morocco, South Africa,	
5	perceptions of African art. We will learn about how	Central African Republic and Tanzania and learn	
5	the kingdom of Benin was formed and the religious	about their human and physical features. We will	
5	beliefs of the people of Benin. We will learn how	learn some basic facts about the history and	
5	and why the kingdom of Benin became so powerful	politics of South Africa and describe some of the	
2	and successful and also how and why the empire	biomes found in South Africa. We will contrast	
4 7	came to an end.	Northern Africa with Sub	o-Saharan Africa.
3	Art – Printmaking and activism	D.T – working with textiles	
3	We will be learning about and responding to the	We will design a bag in accordance with a specification.	
3	works of contemporary artists. We will use our own	We will mark and cut fabric accurately and sew using a	
5	sketchbooks to explore our own voices and	strong running stitch, making small, neat stitches and	
۲ ۲	messages.	following the edge.	
7	R.E – We will explore why it is better to be there in person and why there is suffering. PSHE - We will be learning about safety and the changing body and health and wellbeing. Nays you can help your child:		
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7	•Ensure that your child reads every night and completes their reading journal		
7	<ul> <li>Practise spellings sent home</li> <li>Practise the maths objectives listed – ensure your child knows all their times tables and associated division facts</li> </ul>		
F	and are able to use the formal written methods.		
5	•Create a periscope at home to develop understanding of light and reflection		
٢	•Research diagrams of the circulatory system		
٢	•Research and read books about Ancient Benin		
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Create sketchbooks at home

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