

<p>Maths Place value – finding 1, 10, 100 more and less, comparing numbers, rounding and introduction to negative numbers. Addition and Subtraction - recap of efficient written methods, estimating and checking answers. Multiplication and Division – multiplying and dividing by 10 and 100, focus on 3, 6, 7 and 9 timetables. Length and Perimeter - identifying equivalent lengths, adding and subtracting lengths, measuring and calculating perimeter.</p>	<p>English Word Reading: Apply their growing knowledge of root words, prefixes and suffixes (etymology and morphology) both to read aloud and to understand the meaning of new words they meet. Comprehension: Retrieve and record information from non-fiction; identifying main ideas drawn from more than one paragraph and summarising these; listening to and discussing a wide range of fiction, poetry, plays, non-fiction and reference books or textbooks; discussing words and phrases that capture the reader’s interest and imagination. Writing: Discussing and recording ideas related to a variety of text types; editing by assessing the effectiveness of their own and others’ writing and suggesting improvements; organising paragraphs around a theme; progressively building a varied and rich vocabulary and an increasing range of sentence structures. Spelling, punctuation and grammar: learning grammatical difference between plural and possessive –s; noun phrases expanded by the addition of modifying adjectives, nouns and preposition phrases; use the first two or three letters of a word to check its spelling in a dictionary; fronted adverbials.</p>	
<p>What you can do to help: Continue practising times tables and number bonds. Encourage mental maths in every-day situations. Help to ensure homework is completed.</p>	<p>What you can do to help: Encourage regular reading and discussion of books and different text types. Help to ensure homework is completed and spelling are practised. Encourage writing practice and proof reading.</p>	
<p>Science Physics: Sound as vibrations Electricity: simple circuits & conductors</p>	<p style="text-align: center;">Oak B and Oak C Classes – Year 4</p>  <p style="text-align: center;">Curriculum Overview Autumn Term 2021</p>	
<p>Computing Use the internet safely and appropriately Use layout, format, graphics and illustrations for different purposes and audiences. Create a range of hyperlinks to produce a non-linear interactive presentation.</p>		
<p>RE Our school values and vision Creation: Who made the universe? What can we learn from Creation stories from other faiths? Incarnation: Why does Christmas matter to Christians? What is the Trinity?</p>	<p>History/Geography Roman Britain: The Roman Empire and its impact on Britain Locating and exploring the countries of Europe</p> <p>Art/DT Use sketchbooks to collect, record and evaluate ideas. Improve mastery of techniques such as drawing, painting and sculpture with varied materials. Use annotated sketches to explain ideas. Evaluate existing products and improve own work.</p>	

PSHE Beginning and Belonging Family and Friends My Emotions Anti-Bullying Managing change		
Useful links MyMaths www.mymaths.co.uk Purple Mash www.purplemash.com (There is a 'multiplication tables check' game which goes through questions very quickly but is a good tool for multiplication recall and practice for the Year 4 Multiplication Tables Check) Times Table Rockstars https://trockstars.com/		

Day	Morning	Afternoon
Monday		
Tuesday		
Wednesday	PE (Oak B) Homework to be handed in	PE (Oak C)
Thursday		
Friday	PE (2 nd half of term) Spelling test	New homework and spellings given out