

## **Deanery C.E. Primary School**

Programme of Work in Year 4 SUMMER TERM 2018

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English	The reading curriculum in Year 4 is based on a wide range of high-quality fiction, poetry and non-fiction and provides opportunities for children to apply their developing reading skills. Children are also given opportunities to choose their own books and other reading materials to develop personal tastes in text-types and authors. The Year 4 reader needs to develop the ability to use a range of resources to find information and answers to questions, deciding which are helpful and which to put aside. <b>WRITING</b> Narrative writing develops both in length and in structure, using good models from personal reading and stories read aloud. Children should begin to organise work into paragraphs. Learners should be increasingly using ambitious vocabulary and varied sentence construction to engage the reader. <b>Narrative</b> : Stories linked to popular authors such as David Walliams. <b>Non Fiction</b> : Explanation texts: Linked to Geography and History topics (Natural Disasters and Vikings) <b>BIG WRITING</b> This weekly session will develop the 4 generic targets in writing: Vocabulary, Connectives, Openings and Punctuation <b>SPELLING</b> Year 4 spelling is marked by increasing accuracy of high frequency and phonically regular words and the ability to apply a range of strategies to unfamiliar words. <b>HANDWRITING</b> Children will be taught to use use a neat, joined and legible handwriting style both in dedicated practice sessions and consistently across the curriculum.
Mathematical Development	<ul> <li>In Year 4, children solve increasingly complex word problems and, where appropriate, use a calculator to do so. They identify the operations to use, record them using symbols in number sentences and talk about their methods and their solutions.</li> <li>Most children learn how mathematics is used to represent real-life problems. Links to other curriculum areas and to out-of-school contexts demonstrate the role of mathematics as an important and valuable problem solving tool.</li> <li>Year 4 children derive and recall addition and subtraction facts that involve two-digit numbers.</li> <li>Children recall multiplication tables to 12 × 12 and derive the associated division facts. Teachers introduce children to the skills needed to use a calculator efficiently to carry out calculations involving all four operations.</li> <li>Teachers develop children's use of language of shape, direction and position.</li> <li>They read times and interpret and calculate time intervals.</li> </ul>
Science	<ul> <li>Electricity         Children will revisit some uses of electricity and the importance of safety before constructing simple circuits. They will understand how to change a circuit by changing its components.     </li> <li>Working scientifically – Brilliant bubbles.         This topic will give children a chance to explore some of the science that develops 'working scientifically' skills. It will show children that everyday objects have links to science. Children will investigate bubbles – why they are spherical, where we find bubbles etc.     </li> </ul>

R.E.	<u><b>Rituals involving water through different religions-</b> Children will explore the role water plays in key events eg. The Muslim ritual Wudu, washing of the feet and baptism in</u>
	Christianity and the Seek baby blessing ritual.
	Understanding Christianity - Children will consider the events of Pentecost and link this
_	back to work on The Trinity. They will make links between ideas about the Kingdom of
	God explored in the Bible and what people feel about following God in the world today.
Spanish	Children will learn about
	-Spanish speaking holiday destinations.
	-Holiday topic vocabulary, such as clothing, weather and food.
-	Children will also use their food vocabulary to design a menu.
P.E.	In PE we will focus on Athletics and Outdoor and Adventurous Activities - Using a simple
l l l l l l l l l l l l l l l l l l l	map of the playground or school fields to complete an orienteering course. We will also be
	exploring striking and fielding activities developing cricket and rounders skills in our
	Games lessons.
I.C.T.	We are historians
	Creating then and now databases using excel, Google and Survey Monkey
	We are co-authors
	Producing a wiki page, exchanging and sharing information.
	SRE – DVD1 Changes (Puberty)
	PSHE – Children will work with the Dot Com programme throughout this term.
	The Dot Com programme is built on the core process of Protective Behaviours, which has
БОИГ	as its main themes: 'We all have the right to feel safe all the time', and 'We can talk with
P.S.H.E.	someone about anything, even if it feels awful or small'. Implicit in this is that people have
* <b>**</b> *	a right to feel safe with us. Protective Behaviours is a practical down to earth approach to
	personal safety. It is a process that encourages self-empowerment and brings with it the
	skills to raise self-esteem and to help avoid being victimised. This is achieved by helping
	individuals to recognise and trust their intuitive feelings (Early Warning Signs) and to
	develop strategies for self-protection. The Protective Behaviours process encourages an adventurous approach to life that satisfies the need for fun and excitement without
	violence and fear.
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night. Children are expected to produce a piece of writing based on their 2 literacy targets once every three weeks. This will be completed in their homework target book. Children will complete a grammar homework once every three weeks and also a reading comprehension once every three weeks. There is also a maths based activity each week, completed electronically via My Maths. Children record a maths question daily in
Homework Diaries, to share with parents.