



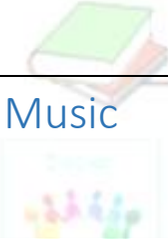
KS2 Subjects and Topics SummerTerm 2018

School Termly Themes: Wisdom and Creativity

Subject area	Topic Area/Learning intentions	How you can help me at home.
<p>English</p> 	<p>Year 4 We will then be concentrating on improving our phonics skills to aid our independent reading and writing ability. We will play phonics games, both on line and board games, and access the Lexia teaching program. We will use our phonics skills to write about our topics and continue to explore poetry and rhyming words. We will begin instruction writing.</p> <p>Year 5 will be exploring poetry connected to our IPC topic. We will be exploring story structures using books connected to our IPC topic and work on rhyming words connected to Julia Donaldson books. We will continue to concentrate on improving phonic skills through games, interactive activities and Lexia. There will also be an assessed piece of writing during the term.</p> <p>Year 6 We will continue phonics three times a week. We will be writing a recount about the journey of a balloon, exploring boat/sea poetry and explanation texts about different transport vehicles. Throughout the above genres, we will focus on using capital letters and full stops effectively.</p>	<p>If you can, read three times a week with me and help me to practise my weekly spellings.</p> <p>Please make sure that if you read with me to sign my Reading Record so that I can earn merits.</p> <p>Have a go at writing a book review at home about a favourite book.</p> <p>Look up your weekly spellings in a dictionary and write down the meanings. Look in a thesaurus for alternative words for “sad”, “happy” etc.</p> <p>Access internet games at home like ICT Games phonics.</p>

<p>Maths</p>   	<p>Year 4 In Maths we will be revising counting accurately, addition and subtraction. We will then investigate telling the time, capacity and problem solving. The children will also have a maths assessment during the half term.</p> <p>Set 2 In Maths this term, the children will be revising addition and subtraction methods. They will also be learning about place value, multiplication, division, fractions and data handling.</p> <p>Set 1 In Maths this term, the children will be revising methods for addition and subtraction in a real-life (e.g. money). They will also learn about properties of shapes and time. During the half-term the children will undertake an assessment.</p>	<p>Regularly count with me and count anything! Count in different ways: 2s, 5s and 10s and beyond!!</p> <p>Play number games with me like Uno or bingo.</p> <p>Access Internet games at home to boost my confidence. Such as: www.ilovemathsgames.co.uk Times tables Math Playground BBC Bitesize Top marks maths ICT Games Maths Talk to me about time and help me to read both analogue and digital clocks.</p>
<p>Science</p> 	<p>Years 4, 5 & 6</p> <p>Year 4 will be creating a wind-powered boat, looking at floating and sinking, looking at the different materials for the sails. In addition, we will be growing and transporting food, looking at Spring and Summer seasons and ways of travelling to the seaside.</p> <p>Year 5 will be Looking at floating and sinking, flight and making rockets.</p> <p>Year 6 – IPC from A to B. We will be exploring how things move and look at simple forces. We will also be looking at ow to use some of the equipment in the school science laboratory.</p>	<p>Access Topmarks and Bitesize Science games to learn more about the Science behind the topics.</p>

<p>ICT</p> 	<p>Year 4 In ICT we will be continuing to learn how to log on to the required program independently, how to copy and paste onto a word document, and how to use the paint programme effectively.</p> <p>Year 5 Reinforcing skills such as copying and pasting. Research skills and using Google Maps to support work in IPC. Also using Lexia to improve our phonics.</p> <p>Year 6 We will be exploring Google Maps and Google Earth to help learn about local features of Norfolk and Suffolk and how to travel to different places around the World. In addition, the children will be exploring coding and using Lexia to improve their Phonic knowledge.</p>	<p>The children could do some additional research about places around the World.</p> <p>During shopping trips, look at where food comes from.</p>
<p>PSHE/Seal</p> 	<p>Years 4 5 & 6 The children will be exploring the topic 'Dear Diary' which involves who to ask for help, knowing when we feel loved, understanding feeling proud and jealous, how to deal with worries and how to support each other.</p> <p>The next topic is 'Joining Up' which involves good listening, expressing our own opinions, knowing right from wrong, knowing what living things need, understanding animal welfare and developing a sense of responsibility.</p>	<p>Discussing issues raised in lessons will further deepen understanding.</p> <p>During conversation children should be encouraged to use appropriate eye contact, volume, and speak clearly without hesitation.</p>
<p>Design Technology</p>	<p>Yr6,5,4 – Topic: From A to B, vehicles. Make a small car out of cardboard. We will look at the skills needed to cut out and make a simple vehicle.</p>	<p>Discuss why vehicles move in a certain way.</p>

 <p>Music</p>	<p>Years 4 5 & 6 During this term the pupils will use songs relating to transport and countries to focus on singing simple tunes with confidence, explore pitch, rhythm, tempo, sounds and different instruments.</p>	<p>If possible use the internet to look at instruments from different countries and listen to music from different countries.</p>
 <p>Humanities</p>	<p>Years 4, 5 & 6 The IPC topic for this term is 'From A to B'. As part of this, the children will be learning: about the local community, exploring maps and travel over a wider area into different countries.</p>	
 <p>International Primary Curriculum</p>	<p>Years 4, 5 & 6 The IPC topic for this term is 'From A to B. As part of this, the children will be learning: about the local community, exploring maps and travel over a wider area into different countries.</p>	
 <p>Art</p>	<p>Years 4 ,5 & 6 From A to B – Pupils will be drawing and making slot together models of a variety of vehicles. They will then be learning about the artist Andy Warhol and creating a piece of art inspired by his style. They will be developing their tracing skills and learn about contrasting colours.</p>	<p>Look at the style of POP ART and Warhol art work and encourage your child to discuss what they are learning in art. Perhaps you could create a picture together at home, practicing tracing and repeating a drawing, and bring it into school to show me.</p>



<p>Physical Education</p> 	<p>Years 4,5 & 6</p> <p>Pupils will be improving their striking and fielding skills, with the aid of adapted games and activities. Furthermore, pupils will take part in multi sports activities with an athletics theme. The term will end with our Key Stage 2 Sports Day (parents welcome). Mr Deacon will also be selecting some pupils to represent the school at the Primary Panathlon Festival and Key Steps Gymnastics event.</p>	<p>Play striking and fielding games (rounders, cricket etc.) at home, in the park or on the beach. Complete simple athletics activities that incorporate jumping, sprinting, running or throwing. Join a community sports club during the summer holidays or take part in the Sports on the Beach activities run by Sentinel (Claremont Pier).</p>
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