

Sancton Wood School

Curriculum Map: Year 1, 2021-2022

	Michaelmas 1	Michaelmas 2	Lent 1	Lent 2	Summer 1	Summer 2
English	 Michaelmas 1 Narrative & nonfiction writing. Daily phonics lessons. Toy Story Dogger Lost at the Toy Museum by David Lucas Kipper's Box of Toys Traction Man Do not wash this Bear! 	Narrative, non- fiction writing Poetry. Daily phonics lessons. To infinity and beyond! Beegu Bob, the Man on the Moon Whatever Next	Narrative & non-fiction writing. Daily phonics lessons. Wings, wands and mythical creatures. Just imagine by Pippa Goodhart Zog Zog and the flying doctor CNY story and the magic paintbrush (a Chinese Folktale) Non-Fiction instruction	 Narrative, nonfiction writing Poetry. Daily phonics lessons. Cock a doodle doo! Cock a doodle doo-Barnyard Hullaballo! A squash and a squeeze by Julia Donaldson. Click, clack moo, cows that type. All Pigs are Beautiful What the Ladybird 	Narrative & non-fiction writing. Daily phonics lessons. Turrets and Tiaras The pea and the princess - Mini Grey Jack and the Beanstalk The kiss that missed Princess Smartypants The Cook and the King Newspaper report:	Narrative, non- fiction writing Poetry. Daily phonics lessons. Moving on up The Day the Crayons Quit - narrative writing including description and story writing. The Day the Crayons Came Home. Changes The Huge Bag of Worries.
			Non-Fiction instruction writing: How to train a dragon Acrostic Poems	Heard & the other in the series. Book Week - a range of activities to celebrate reading and writing.	Newspaper report : Shrek fighting scene	Worries. Ruby's Worry
				Mother's Day - writing poems and reading them aloud.		
Maths	Number – number and place value	Number – addition and subtraction	Number – addition and subtraction	Measurement Introducing length	Number – multiplication and	Number – number and place value

	Numbers to 10Part-whole within	 Addition and subtraction within 	Addition within 20Subtraction within	and height Introducing weight	division • Multiplication	Numbers to 100
	10	10 (revisited)	20	and volume	❖ Division	Measurement ❖ Time
	Number – addition and subtraction Addition and subtraction within	Geometry – properties of shape • 2D and 3D shapes	Number – number and place value Numbers to 50		Number – fractions 14 Halves and quarters 5	Money
	10	Number – number and place value ❖ Numbers to 20			Geometry – position and direction Position and direction	
Computing	 Computer Science Introduction to algorithms Writing simple code Sorting data 	 Computer Science Algorithms and Programming Understanding algorithms Sequencing and Logical Problem Solving 	 Information Technology/Di gital Literacy Introduction to computers/ computers in everyday life 	 Computer Science Algorithms and Programming Flow charts, repetition, debugging and controlling objects 	 Data and Information. To use technology purposefully, to create, organise and manipulate digital content. Sequencing and role play. 	 Communication n and safety To keep personal information safe. To know where to go go for help and support
Science	Everyday Materials TEXT: THE THREE LITTLE PIGS The children identify, classify and describe the everyday materials around them. They will explore materials, such as wood, plastic, metal,	Seasonal Changes TEXT: The children will experience a variety of activities to explore how weather and day lengths affect animals and humans.	Identifying Animals, inclu Year 1 will identify, class African animals. They w the terms 'mammal', 'bir 'amphibian'. They will als simple food chains and s they eat.	ify and describe UK and ill become familiar with d', 'reptile', 'fish' and so be introduced to cort animals by what	Identifying Plants TEXT: THE LORAX We will learn to observe, identify, compare, classify and describe UK plants. The children will become familiar with different types of	My Body The children will find out about the names and functions of different parts of their bodies before looking at each of the five senses in detail.
	glass and fabric. NC: Distinguish between an object and the material from which it is made identify and name a variety of	NC: observe changes across the four seasons, observe and describe weather associated with the seasons and how day length varies.	animals including fish, ar and mammals identify a common animals that ar and omnivores describe and compare th of common animals (fish birds and mammals, incl	nd name a variety of e carnivores, herbivores e structure of a variety n, amphibians, reptiles, uding pets) identify,	plants. They will be encouraged to observe how plants change over time. Planting magic beans - a variety of options	Museum of Zoology visit?
	everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials;	Olympics summer vs winter What seasons are there? Nocturnal animals What to wear in each	name, draw and label the human body and say whi associated with each ser	ch part of the body is	NC: identify and name a variety of common wild and garden plants, including deciduous and evergreen trees identify and describe the basic structure of a	

compare and together a var everyday mat the basis of the physical proposition. Three little pigexperiment with modeling and dryers. STEM Week-activities to discovered to the physical proposition.	what would I pack in my suitcase? Bring in a suitcase with a variety of clothes. Moon phases - link to Neil Armstrong (include a lesson linked to gravity) A range of eepen our	I		variety of common flowering plants, including trees.	
Humanities History	Geography	History	Geography	History	Geography
they he about today Expla can fine about today Description Recognised and note the second to the	this unit, all children should be able to In what know toys It toys I	 an understanding of the ways in which travel and transport has changed throughout history. Talk about what they know about the inventions of cars, trains and aeroplanes. Know some of the significant people involved in the development 	Our Local Area By the end of this unit, all children should be able to • begin to recognise familiar places in their local area; • write an address appropriately; • use maps and plan a route; • use simple compass directions (NESW); • use aerial photographs to recognise basic human and physical features; • recognise basic map	By the end of this unit, all children should be able to • Demonstrate an understanding of the chronology of various significant British kings and queens, such as Richard III, Elizabeth I and Queen Victoria. • Know the chronological order of some kings and queens.	Our Country By the end of this unit all children should be able to Name the four countries of the UK, capital cities and surrounding seas. Begin to know the differences between town and country locations. Use a range of maps (world, country, street maps, aerial views and plans) to locate places and landmarks. Begin to know

		of the world. Make comparisons between different places studied. Make simple observations about the weather in the UK. Use basic subject specific vocabulary. Ask simple geographical questions. Develop presentation skills.		understand the need for a key; use simple fieldwork skills to study the geography of the school; make simple observations about the geography of the classroom and school; ask simple geographical questions.		countries of the UK. Use aerial photographs to recognise basic human and physical features. Produce a journey line. Describe human and physical features of the capital city London. Use internet mapping programmes to observe aerial views. Compare the capital cities London and Brasilia. Use world maps and globes to begin to locate some continents and countries.
RS	 What does it mean to be a good friend? Links to kindness and friendship. 	Nativity • Why do Christians give presents at Christmas?	Special Books	Special Books Cambridge Central Mosque visit.	Special Places	Religion & Rituals Our Wonderful World
PSHCEE	Beginning and Belonging	Family and FriendsAnti-bullying	Diversity and Communities	SRE Drug Education	Personal Safety	Managing Change
ART/DT	Observational drawing of bears/toys.	Artist -Van Gogh Starry Night	Houses - Junk modelling using materials /	Portraits of themselves Self Portraits	Design and Technology: Creating a castle (cereal box) with	Modroc art with children.

	Pencil sketches Acrylics painting Jack in the Box and Origami (making playdough and slime) Different materials	Clay -making Christmas decorations / experimenting with clay tools. Watercolours - simple understanding of Perspective fields of poppies. Remembrance Bonfire Night - creating patterns.	fabric/corks Create your own house from shoe boxes. Pencil skills - drawing own house from memory (Focus on shape - drawing pattern and texture)	Picasso - famous Artist Create pictures based on Picasso's technique. Metamorphosis Art.	moving drawbridge and gate. Printing (bricks)	Create African Elephants etc. Visit Fitzwilliam Museum and see sculptures Create your own moving sculpture.
Music	Singing. Students learn a variety or songs including traditional English folk and pop songs. Singing as an ensemble, gaining confidence, performing to the class, projection and pronunciation.	Nativity show rehearsals and performance to whole school and parents Introduction to keyboards In between rehearsals students will have the opportunity to explore the keyboards and begin to understand how to use the varying functions.	 Notation - Students begin to read and write basic music notation. Singing, clapping and understanding rhythm and note values. Preparations for Spring themed performance to parents 	Percussion Following on from reception, students learn about instruments from the percussion family. As a group we compose a piece of percussion music with the theme of Easter, exploring tempo and dynamics	pairs students co holiday 'journey' their use of instru musical features • Notation - Studer write basic music	empo and dynamics. In ompose a summer piece of music, varying uments and the above ats continue to read and contation. Singing, lerstanding rhythm and
Spanish	Languages Week The flag and the map of Spain. Revision of the colours Revision of conversation skills: 'What is your name? 'How old are you?' Writing the numbers 1-10, and the colours.	Developing counting to 20 and writing the numbers 11-20 Listening to and reading stories in Spanish Introduction to food vocabulary Christmas activities	Writing the numbers 20-31 Alphabet Animals vocabulary and description Listening to and reading stories in Spanish	The spelling of animals vocabulary and the concept of the masculine and feminine definite and indefinite articles and singular and plural agreements Revision of nos 0-31	The alphabet Asking and answering 'How do you spell your name?'	Developing Spanish pronunciation and reading skills. Revision and consolidation of the vocabulary and grammar introduced this year through the songs and games learned and further reading and writing

	Revision of the vowels and phonics.					practice.
	Halloween activities					
PE	Gymnastics Perform basic skills in travelling; being still; finding and using space on the floor and apparatus. Dance Use movement imaginatively responding to stimuli,including music and performing basic skills, eg. Travelling,being still,making a shape,jumping, turning etc. • Autumn	Games Travel with, send and receive a ball and other equipment in different ways. Balls,bats,rackets,bean bags,skipping ropes. Dance Fireworks Christmas	 Dodgeball Throwing Catching Running Invading 	Games Develop skills in invasion type games. Rugby Ball control Catching Passing Supporting	Athletics Running Jumping Throwing Performing at maximum levels	Games Play simple competitive net, striking/fielding and invasion type games. In groups of 2/4 make up games and how to score. Swimming.