

Sancton Wood School

Curriculum Map, Year 4 2021-2022

	Michaelmas 1	Michaelmas 2	Lent 1	Lent 2	Summer 1	Summer 2
English	 Study of The Fireworkmaker's Daughter by Philip Pullman. Report writing - Ancient Egyptian gods research and leaflet creation. 	 Explanation writing - the process of mummification. Descriptive diary writing - in role as an archaeologist linked Howard Carter and Tutankamun. 	Fairy Tales of Europe	 List poetry and Kennings. Descriptive work Augustus and his smile (Book Week). STEM week based writing - variable Discussion writing - food choices 	 Study of Varjak Paw by SF Said Use of visual text Flotsam to generate:describe settings, biographies, persuasive advertising, narrative 	 Study of Beowulf Retelling though newspaper recount writing
Maths	We will be building on the skills and mathematical knowledge learned in previous years. Throughout, we place all learning in context and solve problems • Place-value of 4-digit numbers. This will include identifying and representing numbers in a variety of ways, rounding, counting in steps of different sizes, ordering and comparing, negative numbers and Roman numerals. • Addition and subtraction, including formal written methods where appropriate, solving problems and learning how to check our work. • Measure- introduced to the kilometre, and learn to find the perimeter of rectangles and other rectilinear shapes, including working out missing measurements. • Multiplication and division, with an emphasis on deepening understanding, using various representations. We use place value, known and derived facts to multiply and divide		 We will be building on the skills and mathematical knowledge learned in previous terms. Throughout, we place all learning in context and solve problems. Multiplying and dividing larger numbers mentally and with written methods, and solve problems. Area- what does it mean? Find areas by counting and calculating, draw shapes with different areas, and compare the areas of different shapes. Fractions- Exploring links between tenths and hundredths, identify equivalent fractions, simplify fractions, and explore fractions that are greater than 1. Calculate and solve problems using fractions as we add and subtract fractions with the same denominator, subtract fractions from a whole, and learn how to find a fraction of an amount. Decimals- learning about the decimal point and the tenths and hundredths columns, exploring tenths and hundredths as decimals, 		 We will be building on the skills and mathematical knowledge learned in previous terms. Throughout, we place all learning in context and solve problems. Decimals- using tenths and hundredths to make a whole, use decimal notation to two decimal places, and compare, order and round decimal numbers. Learning the decimal equivalents for some simple fractions and use these to solve problems. Money: representing amounts of money using decimal notation, and ordering, rounding and estimating amounts. Solving problems using our addition, subtraction, multiplication and division skills. Develop our understanding and knowledge of time by introducing the 24-hour clock and converting between 12- and 24-clock times. Solving problems relating to units of time. Statistics- exploring a range of ways in which information and data can be presented and interpreted and use them to solve problems. 	

	mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers. We develop our recall of multiplication facts and apply our skills to converting between units of time.		understanding how to divide numbers by 10 and 100 and other calculations to give decimal answers. • Y4 maths challenge competition.		 Angles and 2D shapes. Learn to identify, compare and order acute, obtuse and right angles. We learn about regular and irregular shapes. Identifying different types of triangles and quadrilaterals and solve shape based problems and puzzles. Understanding symmetry. 		
Computing	Features of Scratch Features of Google drive	Research and design an educational game using Scratch	To be planned using new barefoot planning documentation	Collaborative work using google slides to create a presentation about a European Country	To be planned using new barefoot planning documentation	To be planned using new barefoot planning documentation	
Science	Animals including humans Identify different types of teeth and their simple functions. Describe the simple functions of the parts of the digestive system in humans. Designing a clear instructional poster. Self care and SMSC Fostering interest and fascination in learning about themselves/ others and the world around them. IT- research about animal diets/ habitats.	■ Identify common appliances that run on electricity. ■ Construct a series electrical circuit, identify and name basic parts. Identify whether or not a lamp will light up based upon its position in the circuit. ■ Recognise that a switch opens and closes a circuit. ■ Recognise some common conductors and insulators. Writing and answering questions clearly. Making a clear warning poster. STEM designing and making a buzz-wire game to show electrical knowledge, resilience needed to identify faults and improve, effective teamwork.	States of matter Compare and group materials together, according to whether they are solids, liquids or gases. Observe that some materials change state when they are heated or cooled, and measure in temperature in degrees Celsius. Identify the part played by evaporation and condensation in the water cycle. Reasoning, explaining, presenting ideas clearly. SMSC fosters interest and fascination in learning about the world around them.	Identify how sounds are made by vibration and how the ear works. Find patterns between the pitch of a sound and the object that produced it and between the volume of a sound and the strength of vibrations that produced it. Recognise that sounds get fainter as the distance from the sound increases STEM- design and make ear defenders for the children of rock stars! Resilience needed to identify faults and improve. SMSC fosters interest and fascination in learning about themselves/ others and the world around them.	. Animals including humans	Living things & their habitats (Continued)Rec ognise that environments can change and sometimes pose dangers to living things. Residential - identifying plants and animals, fostering interest in nature and the environment. SMSC fosters interest and fascination in learning about the world around them/ care for the environment.	

		IT- finding out about					
		electrical dangers using interactive houses.					
TT 'V'	The Ancient Form	I	Countries of	Where our food	The Angle Covers	invesion and sattlement	
Humanities	The Ancient Egyptians (small uint on Remembrance and WW1- visit to memorial		Europe	comes from	West Stow Anglo S	- invasion and settlement.	
	on Nov 11th)	ww 1- visit to memorial	Europe	comes from	West Stow Aligio	Saxon vinage	
	Fitzwilliam Museu	m AE arbibition					
	Ancient Egyptians						
DC	Hindus at home	Christmas	• European	The Easter Story	Γhe Easter Story • Sikhism		
RS	and the Mandir	Journeys	Christian	The Easter Story	• SIKHISHI		
	and the Mandh	Journeys	Festivals				
		Fitzwilliam nativity art	1 Cstrvars				
		trip- Artistic style and					
		what we can also learn					
		about the period in which					
		the art was made.					
PSHCEE				Healthy and			
	 Rights, Rules 		 Working 	Safer Lifestyles:	 Healthy and 	 Healthy and 	
	and	 My Emotions 	together	Sex and	Safer Lifestyles:	Safer Lifestyles:	
	Responsibilities	Anti-bullying	 Financial 	Relationships	 Managing risk, 	Healthy	
	•	, .	Capability	Education	Safety Contexts	Lifestyles	
				 Drug Education 	, and the second	,	
ART/DT	We develop our sk	etchbooks to collect ideas	We explore the work of Antony Gormley and		We explore the micro photography of Levon		
	 and reflect on our work. We use 'The Dot' by Peter Reynolds to explore the idea that we are all artists. We explore the colour wheel and learn how to mix the colour we want from primary colours. We contribute to a shared piece of work inspired by Kandinsky's 'Squares with Concentric Circles'. We look at the work of Yasoi Kusama (spots) 		look at the dimensions of the human body. We make wire figures in a variety of poses. • We use a balloon as a form on which to create a yarn sculpture, and use our individual		Biss and produce large scale drawings of tiny		
					insects.We develop our skills in colour mixing and with watercolours. We develop our skills		
			pieces to crea		using pencil and paint to produce a range of effects.		
				Science work on sound, we			
			research materials, develop our ideas and		We look at the biological/ botanical drawings		
			construct ear	defenders.	of artists/scientists in the past and make close observational drawings of nature- plants,		
		d create a decorated			leaves and flowers.		
	 pumpkin on a patterned background. We learn about and explore different techniques for shaping and joining clay. We 				 We explore pattern making and printing techniques and use recycled materials to print on a reusable bag 		
		Egyptian amulets, and make					
	our own.	1					
	We learn sewing techniques to make a felt						
2.6	Christmas decorati		• Musical	• Musical	• E	• Davier d Evener	
Music	• Four seasons	 Four seasons project 	 Musical rehearsal and 	 Musical rehearsal and 	 European music Italian aria 	 Beyond Europe Australia India 	
	project • Vivaldi,	• Vivaldi,	performance	performance.	Spanish	Japan America	
	Instruments of	Instruments of	Students in Y		flamenco	Ghana Brazil	
	the orchestra,	the orchestra,	3 and 4	3 and 4	Circus music	• Preparation for	
	listening	listening	collaborate a		from Ancient	end of term	
	appraising and	appraising and			Rome	service	
	appraising and	appraising and	prepare a mu	sic prepare a	Konte	SEI VICE	

	composition tasks Music notation throughout term	composition tasks • Preparation for end of term Christmas service performances	incorporating singing dance and drama	musical incorporating singing, dance and drama • Performance to whole school and parents at the end of term	 Irish folk British punk Music notation throughout term 	performances
Drama	 Fairytales - working with scripts Shrek - building stories Cinderella Snow white Little red riding hood 	 Fairy tales Three little pigs Sleeping beauty Russian fairy tales Informal auditions and preparation for next term's musical 	 Musical rehearsal and performance Students in Year 3 and 4 collaborate and prepare a music incorporating singing dance and drama 	 Musical rehearsal and performance Students in Year 3 and 4 collaborate and prepare a musical incorporating singing, dance and drama Performance to whole school and parents at the end of term 	 Fantastic Mr Fox, The Gruffalo Literacy, text analysis, individual group and performance tasks Individual tasks to contrast last term's project 	 Roald Dahl Revolting Rhymes Literacy, text analysis, individual group and performance tasks
Spanish	 Languages Week Revision of family members, colours and physical appearance. Focus on both the masculine and feminine singular, and the masculine and feminine plural forms of nouns. Focus on third person singular of tener and negative form. First person possessive adjective. Halloween activities. 	 The parts of the body. Revision of adjectival agreement. Christmas in Spain. 	The parts of the body.	 Revision and extension of food vocabulary. Expressing likes and dislikes. 	 The weather by season. Clothing by season. The near future tense (using the verb 'to go' plus the infinitive). 	 Animals and insects, including description of size, colour and movement. Adjectival agreement. Asking and answering 'How are you?'
PE	Football.	Football	Tag Rugby	Netball	Rounders	Athletics

To be able to maintain possession of the ball through dribbling To be able to maintain possession of the ball through passing To be able to contest possession through tackling To be able to state the teaching points to punting the football into goal To be able to identify tactics to maintain possession of the ball To be able to perform in a competition with outstanding sportsmanship

Gymnastics Travelling, types of movements, sequences, positions. Rolls, teddy bear, forward, pencil, backward rolls. Balance, points and patches, mirror and match Developing Individual and group routines

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Health related fitness Knowing how to warm up and cool down Taking heart rate and breathing rate Different types of exercises for different muscles Designing own exercise routine

To be able to communicate, pass the ball and move into space to receive the ball

To be able to make a safe tackle To be able to maintain possession momentum by support running To be able to maintain possession by recycling the ball To be able to restart the game To be able to perform in a competition with outstanding sportsmanship

Dodgeball To be able to perform a wall block to gain ball possession To be able to block using the ball To be able to catch the ball at different heights To be able to attack as a team To be able to officiate the game To be able to perform in a competition with outstanding sportsmanship

To be able to communicate, pass the ball and move into space to receive the ball. To be able to dribble the ball.

To be able to state the teaching points of the set shot. To be able to state the

teaching points of the layup shot. To be able to defend in a

To be able to perform in a competition with outstanding sportsmanship.

Tag Rugby To be able to communicate, pass the ball and move into space to receive the ball. To be able to make a safe tackle To be able to maintain possession momentum by support running To be able to maintain possession by recycling the ball To be able to restart the game To be able to perform in a competition with outstanding

sportsmanship

To be able to under arm throw and low cradle catch a ball accurately To be able to over arm throw and high cradle catch a ball accurately To be able to perform an around the side throw and cradle catch a ball accurately To be able to bat the ball in a variety of ways To be able to create fielding and batting tactics To be able to perform in a competition with outstanding sportsmanship

To be able to create fielding and batting tactics To be able to perform in a competition with outstanding sportsmanship To be able to identify correct sprinting technique To be able to identify correct pacing strategies for a variety of distances To be able to identify correct long jumping technique To be able to identify correct throwing technique To be able to identify correct technique for relay baton change overs To be able to identify correct technique for the high jump