/	ear One Curriculum Information	Autumn Term
	Range of texts	
English	Children will link what they read through their of fiction and non-fiction books as well as a range meanings and think how the writer makes the bo patterns and will predict what will happen next. understanding of the story through retelling, in children will create their own story maps in ord own stories by orally composing sentences then narratives. They will practise asking questions a in order to understand how a character is feelin to fully understand a story and will use the evid events of the story. The children will participat debates about the story. The children will begin experiment with sounds effects. They will join is parts of poems and stories. Children will use fee of the text and will use drama to interpret the poetry to help them prepare their own writing.	of poetry. They will discuss new word ook exciting. They will identify rhyme They will demonstrate their nagining and exploring ideas. The er to retell the story and create their writing sentences that form short and understand the punctuation needed ng. Children will begin to use inference lence in the book to help them recall key te in discussions, performances and n to understand poetic features and will in with repeated phrases and predictable elings words to describe different parts poem. They will practise and perform
	Vocabulary, spelling, punctuation and gramma	r
	To leave spaces between words To join words and joining clauses using and To begin to punctuate sentences using a capital exclamation mark To use a capital letter for names of people, place	
	personal pronoun I	·
	Regular plural noun suffixes-s or -es	
	Suffixes that can be added to verbs where no a words -helping, helped, helper	change is needed in the spelling of root
	How the prefix un changes the meaning of verb	s and adjectives-unkind,untie
Mathematics	Number and Place Value Children will learn to count to and across 100, f or 1, or from any given number. They will count, numerals, read and write numbers from 1 to 20 identify and represent numbers using objects a the number line, and use the language of: equal least. When given a number they will be able to will read, write and interpret mathematical stat subtraction (-) and equals (=) signs, represent a subtraction facts within 20 and add and subtrace 20, including zero. Addition and Subtraction Children will read, write and interpret mathemat subtraction (-) and equals signs (=). They will re related subtraction facts within 20. They will re and backwards, beginning with 0 or 1, or from an and write numbers to 100 in numerals, read and and words and will identify 1 more and 1 less the	read and write numbers to 100 in in numerals and words. Children will and pictorial representations including to, more than, less than (fewer), most, identify one more and one less. Children tements involving addition (+), and use number bonds and related ct one-digit and two-digit numbers to thical statements involving addition (+), present and use number bonds and the earn to add and subtract 1-digit and 2- to count to and across 100, forwards ny given number. They will count, read write numbers from 1 to 20 in numerals

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Science	Parts of animalsWe will learn about our senses and how to use them to describe the world. We willidentify and name the basic external parts of the human body and recognize thefunctions of some body parts, including the sense organs, describe and compare commonanimals, recognize and name a variety of animals and their body parts, construct andlabel a map of the human body and will draw comparisons between human and animalbody parts. We will consider how to treat other people and living things with care andrespect.SeasonsThe children will learn that there are four seasons, the names for these seasons andthat there are differences between them. They will identify and design weathersymbols for the different types of weather they are likely to experience across theseasons.Working scientifically, children will make observations and measurements overtime throughout the seasons including day length, temperature, rain/snow fall, windstrength, cloud conditions and the accompanying changes to plants and animals in theirlocal environment. They will describe and record their findings and compare them
10-4	
History	<u>What was life like when our grandparents were children?</u> Children will explore similarities and differences between their own lives and those of their grandparents growing up. They will find out about life during the 1960s and will look at how home life, school and toys are similar or different.
Computing	Producing a talking poster, advert or leaflet and Factfile PowerpointWe will create several different documents that will present information about ourtopic. We will produce a digital book that will include posters made in Pic Collage; atalking photograph made in Photospeak and facts and images about the topic.Creating digital art and talking collagesWe will create digital artefacts including drawing and combining text and images in acollage and narrating a talking picture using photostory3.
Geography	Where are we? What's great about Old Swan? What would we show a visitor to
	Old Swan? Children will develop locational knowledge based on the view from the school and local walks. They will build place vocabulary to define where they live, which is deepened through fieldwork experiences and using maps.
Technology	Wheels and Axles Children will explore and use wheels, axles and axle holders and will be able to distinguish between fixed and freely moving axles. They will generate an idea from their own experiences and will develop their ideas through drawing and mock-ups. Children will be able to select and use a range of tools and equipment to cut and join and will select and use a range of materials and components e.g. paper, card, plastic and wood. They will explore and evaluate a range of products with wheels and axles and evaluate own product against original criteria
Art	Drawing We will explore mark making with 4b and 6b pencils & pastels and find out how many different marks can be made and will attempt different patterns and textures and encourage them to talk about marks that they have made. We will look at creating a self-portrait and link these to the work of Henri Matisse. We use a range of different media to draw different types of self-portraits.

Music	Exploring Duration
MUSIC	Exploring Duration The children will be introduced to long and chant counds and the term duration. They
	The children will be introduced to long and short sounds and the term duration. They
	will begin to respond to duration effects and understand vibrations and how sound
	travels using instruments. They will respond to duration effects and begin to
	understand how to use duration within a song. The children will develop critical listening
	and responding skills and begin to use sound effects to conduct during a piece. They will
	learn how to structure a short piece of impressionistic music using long and short
	sounds.
	Exploring dynamics
	Children will be introduced to loud and quiet sounds in classical music. They will extend
	their vocabulary about dynamics and learn to use dynamics with body percussion. The
	children will play instruments at different dynamics. They should recognize various
	dynamic by ear and answer with correct musical language and continue to develop
	instrumental skills. Children will accompany each other during class songs with varied
	dynamics and will learn to follow each other in performance and learn to lead the group
	dynamics.
P.E.	Multi Skills
	Children will learn to move fluently, changing direction and speed easily and avoiding
	collisions, recognize space in their games, show control and accuracy with the basic
	actions for underarm throwing and kicking, show control and accuracy with the basic
	actions for rolling and throwing, understand the concepts of aiming and taking the ball
	to a good position for aiming, understand the concept of tracking, and get in line with
	the ball to receive it
	Dance
	Children will explore movement ideas and respond imaginatively to a range of music. We
	will explore, remember, repeat and link a range of actions with coordination and learn
	to move confidently and safely in our own and general space, using changes of speed,
	level and direction. We will explore, remember and repeat a range of actions with a
	partner, showing an awareness of the expressive qualities of the dance and talk about
	dance inspired by the movements of animals. We will compose and perform dance
	phrases that express and communicate moods, ideas and feelings, choosing and varying
	simple compositional ideas with a partner and revise what has been learned in the
	previous lessons to complete the dance.
R.E.	Harvest around the World
К.С.	Children will explore where our food comes from and understand how Christian
	charities help others around the world. They will find out the differences and
	similarities of Harvest through the Jewish Sukkot God and Creation
	Children know that Christians believe that God created the World and that we should
	take care of it. Understand that the creation is the beginning of the Bible. Link to
20115	their own creativity.
PSHE	Health and Well Being
	Children will find out about healthy eating and will design a healthy meal for a school
	lunch. They will understand about personal hygiene and why it is important.
	Drug and Alcohol Lessons
	Children will continue to recognize what keeps healthy and will understand how
	medicines are used and who gives us them.
	Anti-Bullying
	Children will learn about bullying through different lessons to help them understand
	what a bully is and how we can help each other.