Year 1 Overview							
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Context Title	Animal Antics!	Its cold outside!	Where shall I go next? Time for Adventure	Hop Little Bunnies!	Transport	Seaside	
Text	Traditional tale: The three little pigs- Talk for Writing (Nosy Crow Book) Superworm Talk for Writing Julia Donaldson	Lost and Found Oliver Jeffers	Meerkat Mail Emily Gravett.	The Rabbit Problem Peter Rabbit Beatrix Potter	Emma Jane's aeroplane Katie Haworth Percy's bumpy ride Nick Butterworth	Winnie and Wilbur at the seaside Valerie Thomas Katie Morag Delivers the Mail Mairi Hedderwick Secret of Black Rock Joe Todd- Stanton	
Whole class reading book	Traditional tale: Little Red Riding Hood Mara Alperin Poem: When I grow up (anon) The Gruffalo Julia Donaldson Mad about minibeast Giles Andreae Bog Baby Jeanne Willis	Poem: Wild World- Arctic Angela McAllister One day on our blue planet: Antarctic Ella Bailey The Tiger who came to tea Judith Kerr Peace at Last Jill Murphy Elmer David McKee	Traditional tale: Chicken Licken Poem: Where teachers keep their pets Paul Cookson Whatever Next Jill Murphy Giraffes Can't Dance Giles Andreae	Monkey Puzzle Julia Donaldson Poem: Wind on the hill A A Milne Owl Babies Martin Waddel Funny Bones Allan Ahlberg	Traditional Tale: The magic porridge pot Poem: What we found at the seaside Kate Williams What the ladybird heard at the seaside? Julia Donaldson The Rainbow Fish Marcus Pfister Clem and Crab Fiona Lumbers	Poem: Please Mrs Butler Allan Ahlberg Percy the Park Keeper - The Secret Path Winnie the Witch Valerie Thomas	
English	- Hot seat the characters of the story - Create a story map - Learn the story using actions - Retell the story orally - Rewrite the story	-Write sentences for a fact file of a penguin. -Write thought bubbles. -Retell story.	-Write postcards -Retell of the story -Fact file	-Write accurate and meaningful sentences to describe characters. -Retell the story	-Description of the city -Simple rhyming verse -Retell of the story in role -Description of Percy -Recount of the day in role as Percy.	-Description of Winnie -Postcard -Retell of the story from Winnie's point of view -Description of the crab -Retell of the story from the crab's point of view	
Sounds Write	Extended Code Unit 1-4 Wk 1 & 2- Unit 1 /ae/ Wk 3 & 4- Unit 2 /ee/ Wk 5 - Unit 3 spelling <ea> Wk 6 & 7- Unit 4 /oe/*</ea>	Extended Code Unit 5-8 Wk 1 Unit 5 spelling <0> Wk 2 & 3- Unit 6 /er/ Wk 4 & 5 Unit 7 /e/ Wk 6 & 7 Unit 8 /ow/	Extended Code Unit 9- 12 Wk 1 – Unit 9 spelling <ow> Wk 2 & 3 Unit 10 /oo/(moon) Wk 4 & 5- Unit 11/ie/</ow>	Extended Code Unit 12-15 Wk 1- Unit 12 /oo/ (book) Wk 2 Unit 13 spelling <oo> Wk 3 & 4- Unit 14 /u/ Wk 5- Unit 15 spelling <ou></ou></oo>	Extended Code	Extended Code Unit 20- 23 Wk 1 & 2- Unit 20 /air/ Wk 3 & 4- Unit 21 /ue/ Wk 5- Unit 22 spelling <ew> Wk 6 & 7- Unit 23 /oy/</ew>	

			Wk 6 Unit 12 /oo/ (book)				
Maths	Number- Addition and	Number- Place Value (within 10) Number- Addition and Subtraction (within 10) Geometry- shape		Number- Place Value (within 20) Number- Addition and Subtraction (within 20) Number- Place Value (within 50) Measurement- Length and Height Measurement- Mass and Volume		Number- Multiplication and Division Number- Fractions Geometry- Position and Direction Number- Place Value (within 100) Measurement- Money Measurement- Time	
Science	Animals including Humans Working Scientifically: How can we organise all of the zoo animals? Why do some animals eat meat and others do not? Scientist- Linda Brown Buck	Seasonal change (Autumn) Working Scientifically: How does the oak tree change over the year?	Seasonal change (Winter) Working Scientifically: What is the average rainfall in Standish in winter?	Plants Working Scientifically: How does the sunflower change as it grows? Seasonal change (Spring)	Everyday Materials Working Scientifically: Which material keep things the warmest?	Seasonal change (Summer) Working Scientifically: What is the average temperature in Standish in Summer?	
Cross curricular books	Tree: Seasons come seasons go Little Goose's Autumn Ellie Woollard and Briony May Smith	I love the Seasons – Autumn	I love the Seasons - Winter	The Tiny Seed Eric Carle I love the Seasons - Spring		I love the Seasons – Summer	
Computing			Information Technology Research task - weather		Programming Bee Bots direction game	Digital Literacy Typing and word skills, children will learn the layout of a keyboard and how to type. They will follow a guided programme which will allow them to type with speed and purpose and understand how to hold their hands over the keyboard.	
Digital Citizenship	INTRODUCTORY SONG Media Balance is Important How do we find a happy balan offline activities?	dia Balance is Important w do we find a happy balance between our online and		MEDIA BALANCE & WELL-BEING Pause for People How do you say goodbye to technology when you don't want to?		PRIVACY & SECURITY Safety in My Online Neighbourhood How do you go places safely online?	
<i>G</i> eography	Local area study- Standish Understanding Human and physical features of the local area and to recognise what Standish provides for us. Focus Study: Standish	Hot and Cold Understanding what a continent is and where they are located. Focus Study: Comparing the weather in the Kalahari and London.		The UK Know and locate the 4 countries of the UK and their cities.		Seaside Location of Blackpool in relation to Standish and the human and physical features of a seaside resort. Focus study: Blackpool	

	Fieldtrip around Standish- What are the Human and Physical features of Standish and what does it provide for us?					
History		Changes within living memory- Standish over time			Events beyond living memory that are significant nationally or globally - the first aeroplane flight (Wright Brothers) The lives of significant individuals in the past who have contributed to national and international achievements. (Amelia Earhart & Bessie Coleman)	
Cross-curricular					Little People Big Dreams	
books		T 41	F 1		Amelia Earhart	
DT		Textiles Design & make a clothing item to keep your hands warm at playtimes.	<u>Food</u> Design & make an appetising fruit salad.		Structures & Mechanisms Moving pictures - aeroplane flight.	
Art and Design	Painting Understanding how colours signify emotions. Circles (painting) Artist: Wassily Kandinsky Expressionism Abstract			Drawing Investigate & create drawings in the style of Beatrix Potter. Artist: Beatrix Potter Naturalism Fantasy Book: Beatrix Potter's countryside Book: Beatrix and her Bunnies Rebecca Colby		Weaving (craft) Flotsam Weaving fish Craftmaker: Jo Atherton
PSHE	Living in the Wider World (Citizenship) To know what being a good citizen means To know that I belong to my class. To consider everyone's right to learn in my class.	Celebrating Diversity To understand what diversity is and why it matters. To explain how differences create diversity in our community.	Community Project As part of their DT unit, the children will be making a healthy and delicious fruit salad which they will take to Greenacres Residential Care Home in Standish.	Economic Wellbeing To understand what money is and where it comes from. To discuss things they can buy in the shops. To identify the difference between the things we want and the things we need.	Relationships To learn about what makes a family. To understand that I belong to a family. To identify what being a good friend means to me.	Healthy Me To know how to keep myself clean and healthy. To understand and discuss what it means to make healthy choices.

	To know my views are valued and contribute my ideas to our classroom rules. To recognise the choices I make and how they impact others.	To recognise and celebrate the similarities and differences between one another. To recognise the qualities that makes us special and unique.	They will take tablecloths, orange juice and fresh fruits to serve to the residents.	To know why it is important to keep money safe.	To explore different ways of being a good friend. To express my appreciation for the people in my special relationships.	To understand the difference between being healthy and unhealthy. To understand the importance of dental health. To explore safe and unsafe exposure to the sun and the associated benefits and risks.
PE	FMS-Underarm Throw End of Unit Task: Colour Match	FMS-Jumping Core Task: Frogs	FMS-Gymnastics End of Unit Task: Groovy Gymnastics	FMS-Jumping & Hopping End of Unit Task: Steal the Eggs!	Athletics End of Unit Task: Mini Olympics	FMS-Sports Day Practise
PE	FMS-Running and dodging End of Unit Task: Treasure Island	FMS-Rolling a ball End of Unit Task: Battleships	FMS-Overarm Throw Core Task: Target Player	Dance Peter Rabbit	FMS-Kicking Core Task: Score	Football End of Unit Task: 3v1
RE	What does it mean to belong?	Why do Christians celebrate Christmas?	What do Christians believe?	Why and how do Christians celebrate Easter?	Why do Christians love to tell stories about Jesus?	What does it mean to be part of a Jewish family?
Music	Hey You! How pulse, rhythm and pitch work together. (Charanga)	Rhythm in the way we walk and banana rap Pulse, rhythm and pitch, rapping, dancing and singing. (Charanga)	Weather and Seasons Exploring sounds and pitch (Music Express)	In the Groove Blues, Baroque, Latin, Bhangra, Folk, Funk (Charanga)	Round and Round Pulse, rhythm and pitch in different styles of music. (Charanga)	Reflect, rewind and replay (Charanga)
Forest School Projects	Creating small shelters with sticks and mud Minibeast Hunt Identifying trees and their features					
VR Experiences		The Kalahari				Seaside towns
Trips	Standish Trail			RHS Discovering Plants	Manchester Aerozone	