	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Main Focus Text:	Main Focus Text:	Main Focus Text:	Main Focus Text:	Main Focus Text:	Main Focus Text:
	Goodnight Mister Tom by Michelle Magorian	A Christmas Carol by Charles Dickens	Frankenstein by Mary Shelley	The Fixer & The Goalkeeper's Revenge by Bill Naughton (Short Story)	Oranges in no mans land by Elizabeth Laird	Wonder by R.J. Palacio
	All main texts are supplemented by other quality extracts	All main texts are supplemented by other quality extracts	All main texts are supplemented by other quality extracts	All main texts are supplemented by other quality extracts	All main texts are supplemented by other quality extracts	All main texts are supplemented by other quality extracts
	Fiction Outcomes: Setting descriptions Diary – different perspectives	Fiction Outcomes: • Character descriptions	Fiction Outcomes: Character description Setting description Dialogue Story writing Plan and write a horror story	 Fiction Outcomes: Character description Writing additional chapter/finish the ending of both stories 	 Fiction Outcomes: Author study Setting description Write a formal and informal letter Write a story form another character 	Fiction Outcomes: Character description Diary entry
	Non-Fiction Outcomes: Features of non- chronology reports To write a variety of	Non-Fiction Outcomes: Persuasive writing Advertisements		Non-Fiction Outcome: To write a balanced argument Newspaper report Radio Broadcasts	Non-Fiction Outcome: • Persuasive Speech	Non-Fiction Outcome:
	reports: WWII • Tongo Lizard	Pontru				Links to PSHE topic celebrating differences
	Poetry: Performance Poetry Listening and reciting poems	Poetry Poetry based on Carol Ann Duffy, Christina Rossetti and Emma Carol		Poetry Theme- football		Poetry Theme ourselves

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Mental Strategies and Arithmetic: Daily practice and development of oral and mental skills as well as Daily Arithmetic. Number: Place value including whole numbers and decimals, negative numbers, rounding, addition and subtraction including whole numbers and decimals. Multiplying and Dividing whole numbers and decimal numbers by 10, 100 and 1,000 using understanding of place value. Geometry: Children will apply their knowledge and understanding of the four operations to calculate the perimeter, area of 2D shapes and volume of 3D shapes. Parts of a circle: Children will identify parts of a circle and understand the relationship between the diameter and radius.	division with whole numbers & decimals. Applying four rules of number to calculate a number halfway between two given numbers, BODMAS and Working backwards to find the starting number Fractions: Identifying different types of fractions (proper, improper and mixed numbers),	Converting between units of measurement and applying this understanding to multistep word problems. Algebra: Use simple formulas and work algebraically to solve missing number problems. Use the bar model to solve unknown values in equations.	values from angles. Lines: Identify and describe parallel and perpendicular lines.	graphs, line graphs and	Number: Math's Investigations Revisit and Consolidation of all Topics

60	Autumn 1	Autumn 2	School – Year 6 I	Spring 2	Summer 1	Summer 2
				- F 3		
Science	Animals including humans Name the main parts of the human circulatory system and describe the functions of the heart, blood vessels and blood. Animals including humans continued describe the ways in which nutrients and water are transported within animals, including humans. Links to Maths statistics topic for Science investigations.	Living Things & Their Habitats Children will recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago Links to Art topic: Drawing. Children will sketch and shade different fossils and create texture through their drawings. Children will recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. Links to PSHE: Relationships and Changing me.	brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in a given circuit. They will be taught to compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches Children will use recognised symbols	Children will be taught to recognise that light appears to travel in straight lines and will use this idea that to explain that objects are seen because they give out or reflect light into the eye. Children will also use this idea to explain how shadows have the same shape as the objects that cast them Links to Math's statistics topic for Science	Children will identify how animals and plants are adapted to suit their environment in different ways and	chronological reports and Computing (Presentations): Children will have the opportunity to choose an animal/plant and

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Computing	Presentations: To find, copy and paste images. Understand how to format pictures. Know about manipulating text. Linked to science topic	Data Retrieving and Organising: Designing, organising, filming and editing video clips for a presentation Linked to English Christmas topic	Communicating (including E-safety) Forums for children – read and contribute whilst following safety rules.	(including E-safety) Forums for children –	Algorithms and Programs Debugging defective programs. Creating multi character programs, games and 3D games.	Algorithms and Programs continued Debugging defective programs. Creating multi character programs, games and 3D games.
Geography		Where shall I go on holiday? Describing what the climate of a region is like and how plants and animals are adapted to it. Describing and understanding the physical processes of glaciers and avalanches and the resulting landscape features. Understanding how mountain ranges are formed.		Local Area visit Children to visit local shops to investigate where our food comes from. Looking at trade and where our clothes and food come from.		The U.K. and Trade Focusing on the Albert Dock in Liverpool Discovering about trade and how the country is affected – linked to history topic WWII. How our local area and trade has changed over time.

(GD)	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
History	World War 2 Local study discovering what life was like for people on Liverpool during WWII	World War 2 Local study discovering what life was like for people in Liverpool during WWII			Vikings Children will research and explore who the Vikings were, where they came from and what they were known for.	Vikings Explore how they travelled, their beliefs, raids and how their rule ended.
Art and Design	Drawing: Children will explore drawing different objects using a simple pencil.		Sculptures Children to study the shoes on the Danube and create their own modern day sculpture of their shoe.		Painting/Printing Transitioning into high school. Children will create a hope and dreams for the future piece using a variety of different mediums.	
Design Technology		Food: Culture and Seasonality Savoury muffins/ Christmas muffins. The children will look at a variety of muffin recipes.		Electrical Systems: Children will explore how electrical systems can be used in everyday life.		Structures Children to create a mini version of a Viking hut using a range of materials and tools
Spanish	Greetings Classroom Instructions Spanish Alphabet Halloween	Children will learn different foods and drinks and how to express opinions about foods and drinks to others and ask their opinions.	Homes: Rooms and Furniture City Life: Places	Directions	Numbers up to 1,000 Time Opinions	Classroom Instructions Sports and Hobbies

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
			opinig :	opinig 2		
Music	Children will work with a specialist music teacher and have the opportunity to sing, learning to harmonise and make vocals clear	Children will work with a specialist music teacher and will have the opportunity to sing, learning to harmonise and make vocals clear	begin to link simple musical notation to the	<u> </u>	a specialist music teacher. They learn to perform simple melodies and harmonise these. Children will have the opportunity to perform different rhythms at the same time and use simple notation and	Now, the children are more confident musicians and they have learned some simple improvisation. They learn to perform simple melodies and harmonise these. Class teachers are invited to listen to them perform
Physical Education	Invasion Games: Children will have the opportunity to demonstrate a broad range of skills across a wide range of games including football.	Dance Perform dances using a range of movement patterns	Gymnastics Use equipment to add different levels in to routines. Develop flexibility, strength, technique, control and balance	Net and Wall Games Racket skills and badminton Apply basic principles suitable for attacking and defending	Develop communication, problem solving and teamwork skills in order to read maps and locate markers in fast-paced outdoor activities	Striking and Fielding Cricket
PSHE	Being me in the world My year ahead, being a global citizen, the learning charter, our learning charter and owning our learning charter.	Celebrating Difference Am I normal, understanding disability, power struggles, why bully and celebrating differences.	Personal learning goals, steps to success, my dream for	emergency aid, emotional and mental health and managing	Relationships My relationship web, love and loss, power and control and being safe with technology. Linked to R.E. loving topic	Journey in Love (R.S.E.)