			Amber Class	– Year A		
	Our Amazing World Autumn 1	Arctic Adventure Autumn 2	All about Me Spring 1	Toys Spring 2	Outside Summer 1	Travel and Transport Summer 2
English, Reading and Writing	Handwriting & sentences in Julia Donaldson texts Literacy tree unit: Cave Baby (1) Julia Donaldson Extended piece of writing: A letter Whole class text: Sophie's Snail Dick King-Smith	Literacy Tree Unit: The Journey home (2) Frann Preston Gannon & RE: The Christmas Story Extended piece of writing: Persuasive letter & Recount Christmas Story Whole class text: The Christmasauraus, Tom Fletcher	Literacy Tree Unit: Wolves (2) Emily Gravett & The Ultimate Survival Guide to Monsters Under the Bed, Mitch Frost Extended pieces of writing: Non-chronological report & Instructions Whole class text: Flat Stanley, Jeff brown	Literacy Tree Unit: Dragon machine (2) Extended pieces of writing: A diary entry & an innovation story Whole class text: Mr. Penguin and the Lost Treasure, Alex T Smith	Literacy Tree Unit: Jim and the Beanstalk Extended piece of writing: Sequel story Whole class text: Anna Hibiscus, Atinuke	Literacy Tree Unit: Rosie Revere Engineer (2) The Naughty Bus (1) Extended piece of writing Character description & Adventure Story Whole class text: The wors witch by Jill Murphy
Grammar Y1	Punctuating sentenc		Conjunctions Exclam	ations Capital Letters 2	Questions Singular and Plural Prefixes	
Grammar Y2	Capital Letters 1 Commas Word Classes Conjunctions		Word Classes 2 Apostrophes Sentence Types 2		Suffixes Sequencing Sentences Suffixes 2 Revision and Consolidation KS1	
Maths	Sentence Types 1 Number and Place Value Year 1, within 10 Year 2, within 100 Addition and Subtraction Year 1, within 10 Year 2, within 100 & Regular Fluency Bee, both year groups		Tenses Suffixes 1 Both Year Groups, Geometry and then: Year 1 Place Value within 20, Addition & Subtraction within 20 Place Value within 50 Length & Height Mass & Volume Addition and Subtraction Money Multiplication & Division Length & Height Mass, Capacity & Temperature & Regular Fluency Bee, both year groups		Both Year Groups, Y1 Position & Direction Time and then: Year 1 Multiplication & Division Place Value within 100 Money Addition and Subtraction Fractions Statistics & Guiltart Fluency Bee, both year groups	
Science	Identifying Animals We will be leaning about animal species and their identification. We will learn about mammals, birds, fish, reptiles and amphibians. We will learn about the needs of different pets and know about carnivores, herbivores and omnivores.	Arctic topic science animals & ice We will be learning why the Arctic is a hard habitat to live in. We will learn about ice, what it is and what it is used for. We will begin to understand when what happens to water when it freezes and what happens when ice is heated. We will investigate ice formations in the Arctic and what they look like, as well as exploring and playing with ice cubes.	Growth & Survival We will be learning about the life cycles of animals including humans and what they need to survive. We will learn about the human life cycle and the things all animals need in order to grow, thrive and survive. We will study the reproduction and survival needs of all animals. We will look at how diet, exercise and rest are important for the health of humans.	What are toys made from? We will be learning about identifying, classifying and describing the variety of materials used to make toys.	The secret world of plants We will learn about planting, growing, nurturing and harvesting plants in the classroom and find out all about commercial plant growers.	Seaside objects We will explore materials and their properties and lear what different seaside objects are made from. We will learn about plastic pollution in the ocean. We will have a trip to the beach.
Art	Drawing and Painting We will be explore drawing and painting of natural objects. Artists: Andy Goldworthy, Georgia O'Keefe		Sculpture and Collage We will learn how to use clay to create our own hanging clay self-portraits. We will study self-portraits by a range of artists. We will then design and make our own self-portrait out of clay. Artists: Pablo Picasso, Jess Miller		Printing We will create art to reflect the animals found in each continent. Starting with British wildlife and ending all the way down in Antarctica, We will use visual clues to help us identify animals, explore patterns, colours and features, and have the chance to create printed art work. Artists: Henri Rousseau, Sonia Delaunay	
Computing	Computer science: mouse and keyboard skills; develop programming with Lightbot (iPad) and code.org Digital literacy: e-safety Information Technology: text & images, add, move, re- size; digital art; typing (BBC dance mat short sessions)		Digital literacy : e-safety; recognise uses of IT Information Technology : comic creation; introduction to animation; typing (BBC dance mat short sessions).		Computer science: programming with Scratch Jr (iPad) Digital literacy: e-safety Information Technology: e-book creation (writereader.com); 3E design	
Design Fechnology		Boats We will learn the importance of boats for the Inuit and the different styles of boats they use. We will explore the difference between a Kayak and an Umiak and will explore features of boats. We will then design, make, test and evaluate our own Inuit boat and be able to record our ideas in a design booklet.		Puppets We will find out how to work with fabric to create our own puppets. Starting off by looking at simple finger puppets, we will then develop and refine our sewing skills before designing, creating and evaluating our own glove puppets.		Vehicles We will investigate a variet of different vehicles before undertaking the fun task of designing, making and evaluating our own vehicle We will learn all about wheels, axles and chassis and how they are combined to make the framework of the vehicle, as well as how to create an eye-catching body.

	seven continents and explore their features, people and landmarks. We will learn where the seven continents are on a map and undertake a variety of fun activities to help us learn more about each one.	Outing: Natural Surroundings	Australia's states and territories piece together and take a look at varied landscapes. We will look at maps and symbols and find out about animals that live in Australia. We will look at the lifestyle of children in Australia and make comparisons between their lives and ours.		of different animals and identify the seven continents by placing animals on their native continent. We will begin to identify a location's temperature based on its distance from the equator and place animals in their preferred climates. We will discover how animals' appearance and behaviour change with the seasonal changes and investigate the national animals of the UK and around the world.	
				Toys past and present		Transport
History		Explorers We will learn about who found the Arctic and the Inuit? Explore the early Arctic explorers and the expeditions they made to the Arctic. We will find out about a famous Arctic explorer, Roald Amundsen, and investigate the life of an explorer.		We will explore the history of toys and think about and discuss our favourite toys and then go on to look at what toys were like in the past and how they are different to toys today. Outing: Gressenhall		We will explore the history of transport from the earliest canoes to the latest space missions! We will explore how inventions such as trains and motorcars transformed how people got around, and what impact this had on the world. Outing: Wooden Boats
MFL Taster	French Linked to Geography Visit a Parisian Café & snippets of other languages as we visit each continent		Spanish Linked to Art, Picasso Learn Art vocabulary		Mandarin Linked to Geography, animals Learn Asian animals	
Music	Our World	Arctic landscape & preparations for the Christmas production	How are you?	Toys	A Day in the Life	А-В
PE	Fundamentals + Basic Movements Football (Invasion)	Tag Rugby (Invasion) Netball focus on F+BM	Basketball (Invasion) Dodgeball (Invasion)	Cricket (Striking & fielding) Golf (Target)	Tennis (Net & Wall) Rounders (Rackets) (Striking & fielding)	Athletics Volleyball (Net & Wall)
PSHE Twinkl	Aiming High	VIPs	Think Positive	Money Matters (link to charity toys)	One World	TEAM
RE & World Views PlanBee	Reintroduce Religion (focus Christianity & Judaism) Christmas celebrations (link to Geog around the world) Carol Service in Church		Special books & Special Objects Christianity & Judaism		Special Places Christianity & Judaism Outing: Langham Church	
RSE Yasmine & Tom	Hello Yasmin & Tom & Friendships & Feelings	Different Families	My Brilliant Body	Keeping Clean	Naming body parts	Keeping safe