Year 2 Autumn Term- -Outline plan

	Wc 4/9 Inset Mon, Tues	w/c 11/9	w/c 18/9	w/c 25/9	w/c 2/10	w/c 9/10	w/c 16/10(4 days)	Half term
Topic	My Home Town- link to Art- link to a character travelling.	My Home Town	Continents and Countriesplanning my trip Describing pics from continents	Where in the World is Max? England	France	Italy	India	
Literacy	Sentence structure	4 sentence types	4 sentence types Description of wild thing.	Expanded noun phrases Retell story of St George and the Dragon	Reading and presentation focus. Little Red Hen – write alternate colour version	Recipes – commands Making bread rolls	Poetry- contractions Diwali poem	
Maths PV to run thro	Number – place value	Number – place value and ordering	Number – place value and ordering	Number – addition and subtraction	Number – addition and subtraction	Number – addition and subtraction	Number – addition and subtraction	
ICT		Finding information about Highbridge	Elm – learning word basics Holly/ Juniper – internet skills ipads	Elm- learning word basics Holly/ Juniper- internet skills ipads	Elm – learning word basics Holly/ Juniper	Elm – learning word basics Holly/ Juniper- internet skills ipads	Elm – learning word basics Holly/ Juniper- ipads internet skills	
Product		Highbridge Info leaflet	Large labelled map for display	The Union flag	Learn colours/ counting book for nursery	Italian feast	Diwali presentation	

	w/c 30/10	w/c 6/11 Inset Tues	w/c 13/11	w/c 20/11	w/c 27/11	w/c 4/12	w/c 11/12	w/c 18/12
Topic	Egypt	Celebrations around the world	Australia	Brazil	USA (Muppets)	Christmas stories around the world	Christmas stories around the world	Christmas stories around the world
Literacy	Description – journey to Egypt	Recount	Focus on presentation	Real events – Mardi Gras	narrative	Narrative. A Christmas Story	Narrative. A Christmas Story	Narrative. A Christmas Story
Maths	Number – addition and subtraction	Measurement - money	Measurement - money	Number – multiplication and division.	Number – multiplication and division.	Number – multiplication and division.	Number – multiplication and division.	Christmas maths
Product	Pyramids (3d shape)	Carnival! Walk to floats. News report	Aboriginal art gallery	Samba/ Mardi Gras display	Muppet puppets	Building news report	Christmas news report	Christmas production

SPRING TERM -

	8.1. 18	15.1.18	22.1.18	29.1.17	5.2.18	12.2.18 (half term)
Topic	Changes within living memory-Introduction	A Day in the life	Transport	Keeping in Touch	Toys and books	
Literacy	Peepo! Write narratives about what they do.	Diaries Write diary modern and past.	Fact files Description	Jolly Postman Write letters and actually send.	Toys Description of how toys have changed since their parent/ grandparents day.	
Numeracy	Division	Division	Statistics	Statistics	Shape	
ICT	Computer skills and word processing	Computer skills and word processing	Computer skills and word processing	Computer skills and word processing	Computer skills and word processing	
Science	Mopping up	Are bricks	Waterproofing	Printing	Session 5	
	Explore the properties of different kitchen papers and disposable cloths. Rise to the challenge of mopping water from the floor. Which paper is the most absorbent? Which will be the best for mopping up the spillage?	absorbent? Think about hard materials and their absorbent properties. Which building materials are absorbent? Why must they have this property? Test different hard materials and record the results.	materials Explore different fabrics and investigate how waterproof they are using a dropper of water. How can we make the fabrics waterproof? Colour them in with wax crayon and repeat the investigation!	Explore the textures and properties of different materials by printing with a selection of items. Make a large collective piece of art showing the variety of materials used by the class.	Resist the wax! Learn more about the waterproof properties of wax by having a go at a wax resist picture!	
Art and Design	sculpture	sculpture	sculpture	sculpture	sculpture	

	19.2.17	26.2.17	5.3.17	12.3.17	19.3.17	26.3.17 EASTER
Topic	Famous for more than 5 minutes What do explorers do?	Christopher Columbus and exploration by sea.	Neil Armstrong and space exploration.	What materials are good for exploration transport?	Our own historical journey - countdown to launch/take off.	
Literacy	Instructions for moving to different locations in the school.	Writing comparisons	Description of two journeys/ diary entry.	Explanation of either a rocket or a ship.	Create an advert.	
Numeracy	Shape	Shape	Fractions	Fractions	Fractions	
ICT	Logo/scratch	Logo/scratch	Logo/scratch	Logo/scratch	Logo/scratch	
Science	Which ball is the bounciest? Explore all sorts of bouncy balls and investigate which one is the bounciest. Does this mean the ball that bounces the highest or the one that bounces for the longest time? Plot the results on a chart.	Which fabric is the stretchiest? Consider different fabrics and what they could be used for. Devise an investigation to test the elasticity of the fabric and record the results.	Testing rigidity Examine a selection of different materials and explore their rigidity by devising an investigation to test them. Why is it important that some materials bend and flex?	Tough and flexible Consider and sort different materials according to their material properties. Wonder what the world would be like without rigidity and test materials for their durability and toughness.	Which is the strongest paper? Explore a selection of paper and predict the strongest one. Test the papers using weights and record the results.	
Art and Design	Sea and space pictures	Sea and space pictures	Sea and space pictures	Sea and space pictures	Sea and space pictures	