

Topcliffe Primary School

Long Term Topic Plan - Class 2

			YEAR A			
	Autumn a	Autumn b	Spring a	Spring b	Summer a	Summer b
Topic	Who am I?	Materials Monster	Polar Adventurers	Move it	Young Gardeners	On Safari
Science	Humans – body parts, senses,	Materials	Animals	Changing materials.	Plants	Animals
	changes	Seasons – Nov/Dec	Habitats	Forces.	Seasons – May/Jun	
	Seasons- Sept/Oct		Materials	Seasons – Mar/Apr		
			Seasons – Jan/Feb			
Geography	Make/use map of school grounds.	Origin of materials.	Where are the polar regions?	Different kinds of transport in area.	Look at weather to inform planting	Locate different habitats.
	Find out where family were born.		Which animals live there?	Bus routes – where do they go?	and growing.	How to encourage wildlife in the
	Create a book about where chd live.		Features of polar regions.	Different routes to school.	Key physical features around school.	school grounds.
	Four countries and capital cities of		Other places people explore.	Nearest train station/bus etc.	Know what school soil is like.	Insects from around the world.
	the united kingdom.		Oceans	Plan journey from school to home.	Know where some plants come from.	Africa - compare
					Fruit and veg from around the world.	
History	Personal time line.	History of materials.	Famous Polar Explorers – Robert	Timeline for different types of		
	Find out what grandparents did and	Create a timeline of when materials	Falcon Scott, Roald Amundsen, Ernest	transport.		
	wore when they were that age.	were first used/	Shackleton. Modern and historical	Comparing types of transport over		
	What was an important event the		expeditions.	the year.		
	year they were born?		Old and modern maps			
Art	Portraits	Create a materials monster collage.	Animal masks.	Movement patterns.	Nature Sculptors	Design a new insect.
		Patterns with recycled objects.	Camouflage backgrounds.	Colour Chaos	Van Gogh, Georgia O'Keeffe, Monet	African art
		Weaving with different materials.	Ice art.			
DT		Recycling materials to make useful	Make a polar exploration vehicle.	Flying fish	Grow plants for a healthy diet.	Make a moving insect
		objects.	Make a tent.	Kites	Cook garden produce.	
				Vehicle	Make bird scarers.	
Music	Dem Bones, Head, shoulders, knees	Use recyclable materials to make	Music from Happy Feet, March of the	Our School	We need plants	Make own version of there was an
	and toes, Baby 1,2,3, Alouette.	sound makers.	Penguins.	Machines	Oats and Beans and Barley Grow	old woman who swallowed a fly.
	Ourselves – M.E	Make that sound	Our Land	Pattern	Our Land	
			Weather			
PE	Create movement sequences using	Movement and Core Body Strength	Balance and coordination.	Dance	Jumping	Attacking and Defending
	certain body parts.	and Agility.				Ugly bug ball dance
	Create a dance linked to music.					Move like an insect
	Throwing and catching.					
Computing	Fix it and Find it		Animal Top Trumps		Shapes and Safety	
RE	Creation and Thanksgiving	What is Christmas really about?	How do we show we care?	Remembering Jesus	Holy Places: What can we learn from	Islam – What do Muslims believe?
					religious buildings?	



Topcliffe Primary School Long Term Topic Plan - Class 2

			YEAR B			
	Autumn a	Autumn b	Spring a	Spring b	Summer a	Treasure Island
Topic	Healthy Me	Celebrations	Holiday	Mini Worlds	Little Masterchefs	Desert Island
Science	Humans	Materials	Animals	Materials	humans	Columbus, Darwin.
	Health	Light and dark	Materials	Animals	plants	Explorers to Australia
	Seasons: Sept/Oct	Electricity		Habitats		
		Seasons: Nov/Dec				
Geography	Maps of places to visit to exercise.	Celebrations from around the world.	Locate holiday destinations	Biggest and smallest country/island	Look at origins of food.	
		Food eaten during celebrations.	Different coastal features	Biggest animals	What foods are eaten in different	
		Chinese New Year	Holidays in cities, seaside,	Smallest and biggest birds	parts of the world?	
			countryside.			
			Continents			
History	Ring a Ring a Roses and Dr Foster	Guy Fawkes	Holidays in the past	Who invented the microscope?	Changes in farming.	Stormy sea picture
	origins.	Timeline of family celebrations	Victorian Seaside Holidays	What did the first microscope look	James Herriot	Desert island sand collage
		History of lights		like?		Clay pots
				Who uses microscopes today?		Natural plant dyes
Art	Posters for keeping healthy.	Rangoli Patterns	Sand pictures, marbling.	Making small things large	Giuseppe Arcimboldo	
	LS Lowry	Lanterns.	Landscape pictures from around the	Mindfulness colouring	Cezanne	
			world.	Painting the weave of fabrics		
				Observational drawings		
				Lowry		
DT	Healthy foods.	Make a candle holder.	Photo frame	Create a habitat in a box.	Create and follow health and safety	
		Cook celebratory food.	Make ice cream		rules	
					Design, make and evaluate a pizza.	
Music	To keep fit to.	From different celebrations.	I do like to be beside the seaside	Tiny ant	Food glorious food	Attacking and Defending
	Rhythms to work out to.		Going to the zoo.		Muffin Man	
	Create a hygiene song.		Music from different countries.			
PE	Fitness routines.	Movement and Core Body Strength	Balance and coordination.	Dance	Jumping	
	Exercising different parts of the body.	and Agility.		Tiny and big movements		
Computing	Create a fitness video.		Let's find out and film.		Shadows and Stick Men	
	Toys					
RE	Who celebrates what and why?	Why do Christians give gifts at	Special Stories for Christians and	Balance and coordination.	Judaism – Shabbat: a special time.	The synagogue: joining in.
		Christmas?	Muslims	Teamwork		