## Birkby Infant and Nursery School Long Term Planning: Year 1 2015-2016

SL	JBJECT	<mark>Autumn 1</mark> (8 weeks) This is Me - Induction	<mark>Autumn 2</mark> (7 weeks) Let's Celebrate - Light and Dark	<mark>Spring 1</mark> (6 weeks) On the Move - Aliens	<mark>Spring 2</mark> (5 weeks) I Wish I Could - Superheroes	<mark>Summer 1</mark> (7 weeks) Our World - Helping our World	<mark>Summer 2</mark> (6 weeks) Amazing Animals - Africa
Literacy		NF1 - Induction book N1 - Large Family NF2 - Growing N2 - Healthy wolf N3 - Pizza Princess N4 - Tiger who came to tea	NP1 - Fireworks NF3 - Instructions N5 - Can't you sleep little bear? N6 - Peace at last NF4 - Bears	N7 - Aliens N8 - Man on the moon N9 - But Martin	NF5 - Recount of mosque visit NF6 - Recount of church visit N10 - Nat Fantastic N11 - Traction Man	NF7 - Instructions NF8 - How to help our world N12 - Fantasy settings NP2- Poetry	N13 - Handas surprise NF9 - Africa N14 - Lion & Wildlife Park
Maths		Number and Place value Length and Mass/weight Addition and Subtraction 2-D shape and symmetry	Sequence and sort Addition and Subtraction Fractions Capacity and Volume Money Time Addition and Subtraction	Number and Place value 2-D and 3-D Shape Addition Counting and Money Multiplication Number and Place value	Length and Mass/weight Addition and Subtraction Fractions Position and Direction Time Addition Addition Subtraction and Money	Number and Place value Addition and Subtraction Capacity and Volume Fractions Addition and Subtraction Position and Direction Time 2-D and 3-D shape	Time Addition and Subtraction Multiplication and Division Subtraction - difference Measurement Addition Subtraction and Money
Science		Animals, including humans – Identify, name, draw & label the basic parts of the human body & say which part is associated with each sense. Families getting older. Keeping Healthy (Animals, including humans, Y2 - Importance of exercise & eating the right amounts of different types of food)	Seasonal Changes (Autumn) - Observe changes across the four seasons - FOREST SCHOOLS Observe and describe weather associated with the seasons and how day length varies. Light and Sound	Seasonal Changes (Winter) - Observe changes across the four seasons - FOREST SCHOOLS Pushes and Pulls	Materials - Distinguish between an object & the material from which it is made. Identify & name a variety of materials (wood, plastic, glass, metal, water, rock). Describe the simple physical properties of a variety of materials. Compare & group materials on the basis of their physical properties.	Materials (Recycling) Plants - Identify & name a variety of common wild and garden plants. Identify & describe the basic structure of a variety of common flowering plants, including trees. Seasonal Changes (Spring) - Observe changes across the four seasons - FOREST SCHOOLS	Animals - Identify & name a variety of common animals including fish, amphibians, reptiles, birds & mammals. Identify & name a variety of common animals that are carnivores, herbivores & omnivores. Describe & compare the structure of a variety of common animals. Seasonal Changes (Summer) - Observe changes across the four seasons - FOREST SCHOOLS
Computing		Communicating with others – key computer skills Digital literacy & E-safety	Finding things out - navigate on computer, use simple programmes	Computer Science - Making things happen - understanding algorithms	Computer Science - Making things happen - understanding algorithms	Finding things out - collect and input info into a database. Use the internet to find the answers to questions.	Finding things out – collect and input info into a database. Use the internet to find the answers to questions.
R.E.		1.1 Spcial books and stories	1.4 Celebrating special occaisons	1.2 Belonging to Church or Mosque	Easter	1.3 Why do we care?	1.3 What makes a good leader?
P.E.	Gym	Real PE					
	Dance						
	Games	Year 1 baseline					
Geography					Geographical skills and fieldwork- Journey to the Church (devise simple map) North S E West	Locational knowledge – 7 continents and 5 oceans	Place knowledge - Understanding geographical similarities and differences (human and physical)
History		Growing and Changes within living memory (old and new toys)	Events beyond living memory that are significant (Bonfire Guy Fawkes)	George Stephenson - Steam train, old and new cars			
D&T				Rabbit Dolls	Rabbit Dolls	Bag For Life	
Art		Primary and Secondary colours	Claude Monet	Rabbit Dolls	Rabbit Dolls		Henri Rousseau - What's in the Jungle? What's in a picture?
Music		Identifying instruments	Christmas production	Exploring sounds	Responding to a Beat	Exploring and Responding to Pitch	African drums and dance
PSHCE		All about me and I am special Elmer about myself & being different To maintain good personal hygiene Keeping Clean, keeping germs away. Washing our hands after the toilet. Keeping Fit and healthy	Fireworks safety. Feelings	Road Safety Stranger danger people who help us. Rules for and ways to keep safe.	Friendship - To know what a good friend is I can say what a good friend looks and behaves like. Super hero friends and villain friends. Choosing the right behavior. What happens when our relationship change? How does that make us feel?	Looking after our things in school. Looking after our things and the places that we live.	Transition - moving classrooms, setting new targets, feelings about changes