1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English Reading	Read, Write, Inc	Read, Write, Inc	Read, Write, Inc	Read, Write, Inc	Read, Write, Inc	Read, Write, Inc
Writing	Read, Write, Inc	Read, Write, Inc	Read, Write, Inc	Read, Write, Inc	Read, Write, Inc	Read, Write, Inc
Maths	Place Value to 10 Addition and Subtraction within 10 Shape		PV 20 Additon & Subtraction 20. PV 50 Length, Height,		Multiplication - Counting in 2, 5, and 10. Fractions Geometry. PV 100 Money Time	
SHE	Diversity People Who Inspire Us	Equality Drugs and Alcohol Finance Week Anti-Bullying Week	British Values Knocking Down Stereotypes	More in Common World's Largest Lesson (Global Goals)	Self-Esteem/Body Image Relationships and Sex Education	Promoting Diversity Challenging homophopia
-Safety	Self Image & Identity; Online Reputation	Online Bullying	Online Relationships	Managing Online Information	Health, Well-being & Lifestyle	Privacy & Security
Science	Seasonal changes will be taught throughout the year					
	Animals including humans, identifying aninmals Humans, teeth, being healthy, senses and parts of body Grouping animals.		Uses of Everyday materials (investigate items in your museum) Distinguish between objects and materials, Weather & Seasons		Everyday materials (properties) Working scientifically – performing simple tests (see DT) Plants and flowers – identifying a variety of common plants	
History				Know that the toys their parents and grandparents played with were different to their own •Organise a number of artefacts by age	Know about a famous person from outside the UK and explain why they are famous Neil Armstrong	
Geography	Weather will be taught throughout the year alongside Seasonal Changes in Science: Know which is the hottest and coldest season in the UK					
			Know features of hot and cold places in the world Know where the equator North Pole and South Pole are on a globe	between city, town and	Know their address including the postcode	Know the main difference between a place in England and that of small place in a non-European country
D&T			Make food/a sandwich		Make a rocket	
Music	Listening	Performing	Listening	Composing	Listening and responding to music through art/dance/topic	Listening and responding to music through art/dance/topic
Art		Drawing	Colour Theory.			Collage
PE	Singing and movement PPA - multisports	LOtC PPA - multisports	PPA – Dance gymnastics	PPA -Dance gymnastics	Yoga PPA- Striking and fielding	Outdoor games PPA – athletics
RE	What is respect	Why is Christams celebrated by Christians	What do we think about how the world was made and how we should look after it?	belong?	How and why are Allah and Muhammed important to Muslims?	How do Muslims express new beginnigns?
Computing		I <b>T <u>Creating media</u> –</b> Digital painting (links to Kandinsky)	CS Programming A – Moving a robot algorithm, bug, program	IT 2Animate and/or further	<mark>IT</mark> Data and information – Grouping data	<mark>CS</mark> Daisy the Dinosaur