

# Year 1 Long Term Planning Year      2017/18

	Term 1 7 weeks	Term 2 7.5 weeks	Term 3 5 weeks	Term 4 6 weeks	Term 5 6 weeks	Term 6 7.5 weeks
<b>Enrichment Activities</b>	Global Week	Diwali Day Christmas	Maths Week Chinese New Year	Writing Week (Space theme based) Week 1 Lego week	Creating and looking after our own outside space.	Summer Trip Whole school walk to the church Seaside day
<b>Theme/Text/reading stories</b>	<b>My world</b> We're going on a bear hunt. Superhero dad Funny bones Eleanor's eyebrows	<b>Festivals</b> Halloween, bonfire night, Remembrance Day, Birthdays, Saints days, Diwali, Hanukah, Christmas	<b>Once upon a time</b> Journals, The little Red hen, The princess knight, The Gingerbread Man Billy Goats Gruff.	<b>Lego and Space</b> Astronaut handbook, If you decide to go to the moon, The magic school bus; our solar system, other fiction and non-fiction space books	<b>Green fingers</b> Non fiction texts about plants The mango tree The Gardens of Stanley Street Camille and the sunflower Percy the Park keeper	<b>Oh I do like to be beside the seaside</b> Winnie at the seaside Mrs Armitage stories Barnaby at the seaside The lighthouse keeper's lunch
<b>Writing</b>	Recount Retelling (inc Role play) Descriptions Comic strips Postcards	Recount Retelling (inc Role play) Descriptions Letter writing Poems and rhymes Non-fiction writing	Recount Fairy tales and traditional tales Descriptions Retelling including role play Adventure story writing	Recount Diary writing Adventure stories Poetry Non-fiction writing	Recount Poetry Non-fiction writing Diary writing	Instructional writing Recount Adventure stories
<b>SPAG</b>	See long term spelling and grammar plan.					
<b>Maths</b> <i>From White Rose Maths Hub</i>	Number and place value within 10, Addition and subtraction within 10	addition and subtraction within 10 Geometry; shape. Number and place value within 20  Consolidation	Addition and subtraction within 20 Number: Place Value (within 50) (Multiples of 2, 5 and 10 to be included) (1 week)	Number: Place Value (within 50) (Multiples of 2, 5 and 10 to be included) (1 week) Measurement: Length and Height Measurement: Weight and Volume Consolidation	Number: Multiplication and Division (Reinforce multiples of 2, 5 and 10 to be included) Number: Fractions Geometry; position and direction	Number and place value within 100, Measurement; money Time Consolidation
<b>Science</b>	Different trees and parts of a tree, Different types of animals	Seasonal changes Materials and their properties	Seasonal changes Materials and their properties	Seasonal changes Animals	Plants and growing	Seasonal changes Animals

	Labelling body parts Our senses					
<b>RE</b>	GOD – What do Christians believe God is like? UC 1.1 Core Learning	CREATION – Who made the World? UC 1.3 Core Learning	Who is the boy in the temple? Why was Jesus baptised? As per Canterbury Diocese plans	Why did Jesus tell Parables? As per Canterbury Diocese plans	Judaism as per Canterbury Diocese plans. Who might we learn about in the Torah? How might Jewish people Celebrate Shabbat?	
<b>PSHE</b>	Core Theme 3: Living in the wider world: rights and responsibilities Core Theme 1: Health and Wellbeing Core Theme 2: Relationships	Core theme 1: Health and well-being	Core theme 1: Health and well-being	Core theme 2: Relationships	Core theme 2: Relationships Core theme 1: Health and well-being	Core Theme 3: Living in the wider world: rights and responsibilities
<b>PE</b>	PASS Gymnastics- starting on the floor and moving on to apparatus	PASS Dance (Christmas Play rehearsals)	PASS Games	PASS Games	PASS Athletics	PASS Athletics
<b>Computing</b>	Staying safe on line	use technology purposefully to create, organise, store, manipulate and retrieve digital content	To be able to create and debug simple programs.	Creating presentations	Coding	Coding
<b>DT</b>	Food hygiene Making bird feeders	Creating a Diwali lamp	Creating fairy-tale dwellings/structures	Lego structures Creating their own spaceship	Creating a mini garden and looking after it.	Making lighthouses
<b>Art</b>	<b>Pattern focus</b> Self portraits in the style of famous artists Natural art	<b>Line and shape focus</b> Firework pictures Artefacts made from clay Advent calendars Christmas cards	<b>Colour focus</b> Sunset/Northern lights pictures  Observational drawings of castles/palaces	<b>Explore Form and Space</b> Practising drawing and painting in the style of Picasso  Creating a Picasso animal  Making Mother's Day Cards  Making Easter Cards	<b>Texture focus</b> Creature art in the style of Vincent Van Gogh	<b>Tone focus</b> Seaside observational art
<b>Geography</b>	Our local environment; Human and physical geography.	The four countries of the UK (saints) Christmas around the world	Comparing UK with an area of a contrasting country. Norway/Australia	Locating the different countries in the world that animals come from.	England and a contrasting country: Pakistan	Geographical features of the seaside Creating bird's eye view plans

				Exploring the different countries that Darwin visited		
<b>History</b>	Famous portrait artists	Bonfire night, remembrance day,	Local castles Famous people (Brunel)	The history of space travel	The life and work of Van Gogh	The history of the seaside
<b>Music</b> <i>Ocarinas and singing taught discretely each week.</i>	Composition: using musical instruments to create animal sounds	Christmas production songs and carols.	Composition: Long and short sounds	Composition: creating and combining sounds	Composition: Playing together as a group.	Seaside songs