Class: Chestnut Year group: 1&2 Date: 2016-2017 Year A **Curriculum** 

Мар

Subject	Term 1	Term 2		Term 3	Term	ι 4	Term 5	Term 6	
Main topic	Fighting Fit	To infinity & beyond Story/Toys	To infinity & beyond – Toy Story/Toys		Comi	motion in the Ocean!	Heave Ho! The Enormous Turnip		
Mathematics See Primary Framework 2014	Number and place value Addition/subtract Money and mease Shape Fractions	Shape and Data on Addition/subtraction		Counting, addition, subtraction and place value Money, weight and time		Multiplication and division Place value and fractions Length, measures and data	Place value and fractions  Addition and subtraction  3D shape and time Multiplication and division	Addition and subtraction  Place value, 3D shape and time  Multiplication and division Fractions	
Literacy See Primary Framework 2014 Cross curricular writing opportunities	Stories with familiant settings: John Pati Norman McHennessey_ Jo Burningham.  Poems on a them Emergency.	Instructions  Stories about fantasy worlds. (Toy	luding festivals of light) – 2 weeks	Information Texts  Story:Rainbowfish	. literacy topic - 2 weeks	Recount Using the senses poetry. Commotion in the Ocean.	Traditional tales/Fairy tales (Character descriptions) The Tiny Seed- Eric Carle/ A seed is Sleepy D. Aston C/C science	Labels lists and captions.  Non-chronological reports	i <b>ng on –</b> 1 or 2 weeks
Science	Qu;What do you want to know about yourself? Human skeleton Internal external organs Functions of interorgans.  OURSELVES		Whole school: <b>Christmas</b> (including festivals of light)	SCIENTIFIC ENQUIRY  SUPER SEA SCIENTISTS  Sea Creatures — living in water and on land. Different groupings of animals Investigations: What do you know about the sea?  Salt solutions/floating and sinking.	Whole school: visual literacy topic - 2	Visit : The Deep	PLANTS & GROWING  Life cycle of a plant  Naming parts of a plant.  The Tiny Seed- Eric Carle/ A seed is Sleepy D.  Aston C/C Literacy  Investigating and exploring growing seeds under different conditions		Whole school: Moving
Religious education	Celebrations for Christmas	-		What can we find out about Torah 7 the Bible?		<b></b>	Visiting a Christian Church.	<b></b>	

Computing	Creating, organising,	Coding	Internet Safety	Programming	Use of digital imagery.	Coding
	storing, manipulating and retrieving digital content.	Word Processing Skills	Coding	Coding		
Geography	Local features of our localities.	Our world- track Santas journey around the world.	Water all around! Looking at local rivers and seas and oceans around the world.		Comparing localities. Studying maps.	
History	Helen Keller Louis Braille	Toys from the past.	Old & new ships — timeline.  Explore how travel has changed over the years.	The Titanic		
Physical education	O&A /Games	Dance/Gymnastics	Dancel Swimming	Swimming/Game	Athletics/ Striking & fielding	Athletics/Striking & fielding
Music	Use voices expressively Play tuned and unturned instruments					•
	Listen with concentration to music Experiment with sounds.					
Art and design	Observational drawings of foods.  Portrait drawings: self portraits  Archimboldo.	Christmas art.	Sea washes.  Colour mixing using primary washes to create own fish — Rainbow Fish		Looking at patterns.  Modelling.	
Design and technology	Designing and making an emergency vehicle.	Pop up mechanism.(cards)		Design and make a floating raft.		Food technology; making own fruit salad
PSHE / Citizenship/Values	Christian Value: Creativity People who help us. Heartstart	Christian Value: Generosity	Christian Value: Humility	Christian Value : Perseverance	Christian Value :Service	Christian Value : Responsibility