



DONALDSON CLASS – Year 1 / 2 Long Term Overview

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	Big Idea: Investigation	Big Idea: Significance	Big Idea: Comparison	Big Idea: Change	Big Idea: Nature	Big Idea: Humankind
English	<u>The Lion Inside</u> <u>Be Brave Little Penguin</u> Modelled and shared writing opportunities / Character description / Narrative	<u>The Tin Forest</u> Lists / Instructions / Leaflet / Narrative	<u>Mole's Star</u> Narrative / Letter writing / Non-chronological report	<u>The Way Home for Wolf</u> Poem / Instructions / Alternative endings / Diary entry	<u>Manfred the Baddie</u> Instructions / character description / Comic strip	<u>Tidy</u> Persuasive Letter / Debate / Book Review / Recount / Poem
Maths Y1	Numbers to 10 / Addition and Subtraction / Shape and Patterns	Numbers to 20 / Addition and Subtraction	Time / Numbers to 50	Addition and Subtraction / Fractions / Length and Mass	Numbers 50 to 100 / Addition and Subtraction	Money / Multiplication and Division / Capacity and Volume
Maths Y2	Numbers within 100 / Addition and Subtraction	Length / Graphs / Multiplication and Division	Time / Fractions / Addition and Subtraction	Money / Shape	Numbers within 1000 / Capacity and Volume / Mass	Calculation Strategies / Multiplication and Division
Art	Portraits		Lowry		Sculpture	
Computing	IT Around Us	Digital Photography	Robot Algorithms	Pictograms	Digital Music	Programming Quizzes
DT		Moving Pictures		Fabric		Food
Forest School			Forest School		Forest School	
Geography	The World		Kenya		Seaside Resorts	
History		Great Fire of London		Travel and Transport		Local History
Music	My Musical Heartbeat	Dance, Sing and Play!	Exploring Sounds	Learning to Listen	Having Fun with Improvisation	Our Big Concert
PE	Target Games / Throwing and Catching	Dance / Invasion Games	Gymnastics / Attacking and Defending	Dance / Bat and Ball	Dance/Running and Jumping	Gymnastics/ Olympics
PSHE	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Healthy Me
Science	Living Things and their Habitats	Scientists and Inventors	Uses of Everyday Materials	The Environment	Plants	Animals including Humans