

Year 2

TG

Fossebrook Primary School	Autumn 1	Autumn 2	<b>Spring 1</b> 5 weeks	Spring 2	Summer 1	Summer 2 6 weeks
Imagination Learning Project	Street Detectives	Towers, Tunnels and Turrets	Muck, Mess and Mixtures	Wriggle and Crawl	Beat Band Boogie!	Land Ahoy
	Geography & History	D&T	Art	Science	Music	Geography
English	The True Story of the Three Little Pigs	Rapunzel	Georges Marvelous Medicine	Harry The Poisonous Centipede	The Pied Piper	Pirates and the Yo Ho Ho
	Letter Non-chronological report	Diary entry Story beginnings Recount of trip to a castle	Tasty instructions Character descriptions Poetry	Life cycle of an insect Habitat descriptions	Poetry Whole story Newspaper report	Character description Whole story Message in a bottle
	Report Recount/ Persuasion	Recount Persuassion	Instructions	Explanation Recount	Recount Persuassion	Recount
Key Texts recommended in the ILP	The Elves and the Shoemaker - Vera Southgate and Robert Lumley Little Red Riding Hood - Ladybird	The Three Billy Goats Gruff - Mara Alperin The Tunnel - Anthony Browne	Oliver Moon and the potion Commotion. Tasty Poems. Revolting recipes. The magic porridge pot.	The Very Hungry Caterpillar – Eric Carle Mad about Minibeat Adventures – Giles Andreae The Bad Tempered Labybird – Eric Carle	The Pied Piper of Hamlin - Michael Morpurgo The Adventures of The Dish and The Spoon - Mini Grey Revolting Rhymes - Roald Dahl The Stinky Cheese Man and Other Fairly Stupid Tales The Steadfast Tin Soldier	The Adventures of Sinbad the Sailor - Katie Daynes Grace Darling - Anita Ganeri Captain Book - Rebecca Levene Peter Pan - J M Barry
Foundation	History: Changes Within Living Memory Art & Design: Famous Local Artists, Drawing, Painting, Collaging Views from the local area Computing: Photo Stories, Algorithms D&T: Selecting Tools and Materials, Baking, Sign Making, Designing Buildings Geography: Fieldwork in the Local Area; Human and Physical Features Improving the Local Area Science: Identifying and Comparing Everyday Materials,	D&T: Making Models of Towers, Bridges and Tunnels Art & Design: Sculpture using Natural Materials Computing: Create Castles using Drawing Software Geography: Amazing structures around the world, Towers and Bridges in the Local Area History: Castles and Castle Life, Significant Individuals Maths: Measure Science: Identifying plant. Working Scientifically	Science: Everyday materials. Art & Design: Printing, food-scapes, mixed media, collage and clay. Computing: Digital Presentations /Common Uses of ICT. Stop Motion Animation, D & T: Food Tasting and the origin of food. Geography: Naming the continents and recognizing foods created there.	Art & Design: Observational Drawing, Model Making Computing: Creating and Debugging Programs, Algorithms, Uses of ICT Beyond School, Logical Reasoning, Digital Presentations D&T: Origins of Food, Selecting Natural Materials Maths: Symmetry Science: Living Things and their Habitats, Animals, Working Scientifically Geography: Fieldwork Music: Play Tuned and Untuned Instruments	Music: Percussion, Listening, Improvising, Using Voices. Art & Design: Large Scale Painting Computing: Audio Recoring D&T: Making Percussion Instruments Geography: Making Sketch Maps Maths: Songs to recall number facts Science: Sound, Working Scientifically	Geography: Using and Making Mops, Location Knowledge, Using and Giving Directions Art & Design: Observational Drawing, Printing Computing: Programming, Using Presentation Software D&T: Mechanisms, Structures History: Significant Historical People e.g. Captain James Cook, Famous Pirates Maths: Mass, Position, Direction and Movement Science: Everyday Materials
Engage	Walk around local area - take photos to draw	Trip to a castle	Create potions Class Bake off- homework Create a class book of revolting recipes.	Mini beast Man visit Trip to conkers	Performance for parents	Pirate Party

RE	How should we care for others and the world and why does it matter?		How and why do we celebrate and sacred times	Who is a Muslim and what do they believe?	How can we learn from Sacred books?	
PHSE	Beginning and Belonging	Friends and Family Diversity and Community	Personal Safety	Safety Contexts	Rights Rules and Responsibilities	Sex and Relationships
*esafety will be taught in computing						Managing Change