

**St Francis RC Primary School Year 2
ILP and Subject coverage Overview**

Subject Focus	Memorable Experience	Innovate Challenge	English: Writing/ S and L	Art & Design	Computing	D&T	Geography	History	Mathematics	Music	PE	PSHE	Science
Bounce PE/Science	Exploration session	Organise a Sports Day for parents	Recounts Information books Instructions Narratives Poetry	Sculpture	Digital photography	Materials and mechanisms	Discrete	Significant individuals – Sporting Heroes	Measurement Properties of shapes	Chants and rhymes	Throwing and catching	Teamwork Health and wellbeing	Everyday materials Forces Importance of exercise Working scientifically
Land Ahoy! Geography	Pirate day	Find pirate treasure	Narrative Information books Descriptions Poetry Postcards	Observational drawing	Programming Presentation	Mechanisms Structures	Using and making maps Directions Location knowledge	Significant historical people - famous pirates	Direction and movement Mass Position	Sea shanties	Discrete	Feeling positive Self esteem	Everyday materials Working scientifically
Street Detectives History	Walk around the local community Visit to Monastery	Improve the local area	Recounts Instructions Adverts Diary writing Nursery Rhymes	Famous local artists Drawing, painting, collage Views from the local area	Photo stories Algorithms	Selecting tools and materials Baking Sign making Designing buildings	Fieldwork in the local area Human and physical features Using and making maps with keys Aerial images	Changes within living memory Significant people, places and events	Time Data handling	Discrete	Keeping fit	Belonging to a community Improving the local area	Identifying and comparing everyday materials Identifying plants in the local area Working scientifically
Towers, Tunnels and Turrets DT/History	Visit to Skipton Castle	Make a castle with working drawbridge	Leaflets Reviews Poetry Writing for different purposes	Natural sculptures	Create castles using drawing software	Making models	Amazing structures around the world and in the local area	Castles and castle life Significant individuals – Isambard Kingdom Brunel	Measures - height	Discrete	Defend and attack games	Dilemmas	Living things and habitats Use of everyday materials Working scientifically
Wriggle and Crawl Science	Minibeast hunt in garden	Minibeast life cycle animations	Instructions Reviews	Observational drawings Model making	Creating an debugging programs Algorithms Uses of ICT beyond school Stop motion Logical reasoning Presentations	Origins of food Selecting natural materials	Fieldwork	Discrete	Symmetry	Tuned and untuned instruments	Dance	Feeling positive	Living things and habitats inc humans Working scientifically

Muck, Mess and Mixtures! Art and Design	Messy Mixtures day	Messy art exhibition	Labels, lists and captions Narrative recipes	Printing: food Landscape s Mixed media, pictures and collages Colour mixing Using clay	Stop motion animation Digital photography and presentations	Food tasting Origins of food Healthy meals Following recipes Designing an outdoor kitchen	Discrete	Discrete	Measurement Capacity	Discrete	Discrete	Safety around medicines and household products	Everyday materials Working scientifically
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