

Curriculum Map Cycle B: 2015 2016.

Years 5 and 6.

Terms 1 and 2.

Year Group / Term	ILP	Subject Focus	Memorable experience	Innovate Challenge	Love to Read	Love to investigate	English	Art and Design	Computing	Design and Technology	Geography	History	Maths	Music	PE	PSHE	Science
Term 1 5 & 6	Scream Machine	Science	Take the children to a fairground theme or adventure park. Explore the rides, the atmosphere and forces at work.	Create an eggciting new ride for 'Scream Towers'.			Poetry, short narrative with dialogue, signage and emails; adverts.	Photography and image editing.	Digital photography, creating digital maps, effective online research, safe and respectful use of technology, digital posters.	Ride design, programming models, mechanical systems, working models and evaluation.	Theme parks in the UK and overseas.		Measures, money and forces.			Discussion and debate.	Forces, properties of everyday materials, mechanisms.
Term 2 5 & 6	A Child's War	History	Imagine leaving home; evacuation.	Prepare a 'V.E.Day' street Party.	Private Peaceful The Silver sword		Letters, diary writing, persuasive writing, narrative dialogue and speeches.		Using search technology and presentation software.	Following wartime recipes. Building structures; Anderson shelters.	Human geography cities of the UK. New towns and bombed cities.	WWII.		Listening performing and composing.	Games and dance.	Empathising with people in difficult times.	

Terms 3 and 4.

Year Group / Term	ILP	Subject Focus	Memorable experience	Innovate Challenge	Love to Read	Love to investigate	English	Art and Design	Computing	Design and Technology	Geography	History	Maths	Music	PE	PSHE	Science
Term 3 5 & 6	Frozen Kingdom	Geography	Make a giant iceberg.	Devise a rescue plan to save a holiday cruiser 'sub zero'.	Call of the Wild		Chronological report, short narrative, diaries, Haiku poetry, letter writing.	Photography painting and block printing.	Collecting, evaluating and presenting information.	Building an igloo.	Features of the Polar Regions.	Emigration and exploration in the early 1900's.	Measurement, temperature and negative numbers.	Soundscapes.	Outdoor adventure and orienteering.	Care of the environment.	Living things and their habitats.
Term 4 5 & 6	ID	Science	Meet John Doe!	A teaching Assistants handbag has been stolen from the staffroom look at the report and decide what you would do?	Bills New Frock		Descriptions/narrative, non-chronological reports, adverts, facts and opinions/tributes. Caligrams.	Portraiture and figurines.	Select use and combine a variety of software. Photostories and safety.	Design or remake an item of simple clothing that says something about you. 3D finger print.	Local community where I live.	Social reformers.	Ratio and percentages; data and statistics.	Appraising; listening to voices.	Physical challenges.	Identity, personal views and opinions, my place, recognising strengths.	Classification, families and inheritance.

Terms 5 and 6.

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Term 5 5 & 6	Tomorrow's World	Computing	Invite a web designer, blogger or podcaster into school as a guest speaker. Interview the visitor about communication in the 21 st century.	Create a website for spyschool.	Stormbreaker		Emails and blogs, news[af]er reports and websites. Thriller narratives and podcasts.	Logo Design	Key individuals in design and technology; programming etc.	Website header design and product design.		History of computing..				Jobs of the future; explaining opinions.	Light and electricity.
Term 6 5 & 6	Time Traveller	Art and Design	Meet people from different generations and compare young and old.	Design your own and travel in your own time travel machine.	Tom's Midnight Garden.		Character sudy, narrative adventure, leaflets, free verse poetry.	Photography, great artists; Andy Warhol, Salvador Dali, collage.	Digital portraits, data logging, and online research.	Selecting materials.	Changes in the local community.	Changes over the last century.	Time; interpreting data.		Time; Athletics, physical activity.	Body changes approaching puberty, reflecting on SMSC, personal targets.	Animals, including humans, reproduction in some plants and animals. Stage soof human development.