



Welcome back, hope you had a fun week off!
This half term, Year 4 will be studying a brand new topic,

Can We Make it? Yes We Can!

During the next few weeks the children will become master creators whilst researching famous designers, scientists and inventors. STEM week happens this half term and the children will take part in many Science and Math activities as well as visiting the Science Museum where they will attend two workshops.

Additionally, the children will visit the iconic Hampton Court after which they will attempt to create their very own palace!



Friars (Foundation) Primary School

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Blackfriars
Southwark

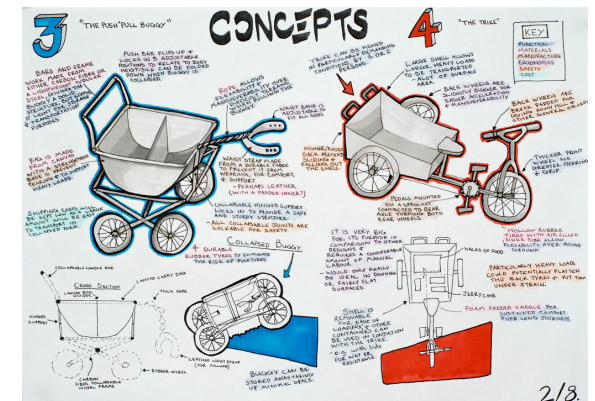
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Friars (Foundation)
Primary School

Spring Term 2 Planning and Information



The Year 4 CLJ topic this term is
Can We Make it? Yes We Can!

Teacher: Ms McKenzie
Teaching Assistants:
Sharmin Nessa

Week	Literacy	Numeracy	Science	ICT	Creative Learning Journey CLJ = Knowledge and Understanding of the World, PSED, Creative Development, Physical Development, Communication, Language and Literacy, Problem Solving, Reasoning and Numeracy, Modern Foreign Languages.
1	The Most Magnificent Thing	Fractions and Decimals	Electricity Identifying appliances to run on electricity	Plan an advert for your chosen product	<ul style="list-style-type: none"> To plan an instructional piece about a chair To create a chair with minimum resources! To write instructions
2	The Most Magnificent Thing	Measurement Time	Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers.	Create a TV Advert	<ul style="list-style-type: none"> To design an automaton To write explanation about design To write a newspaper article about TMMT
3	'Belonging' Jeannie Baker	Measurement Perimeter and Area	To be able to recognise some common conductors and insulators, and associate metals with being good conductors.	Create a TV Advert	<ul style="list-style-type: none"> To make automaton To evaluate automaton Skyline portraits Top Designer researching
4	'Belonging' Jeannie Baker	Multiplication Division Mass and Capacity	To be able to recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit	To present and evaluate our TV Adverts	<ul style="list-style-type: none"> To celebrate STEM week—various activities Trip to Science Museum (14.03.18) Scientist art drawings
5	'Jim' Hilaire Belloc	Data Handling	Investigations	To make an e-book about your reseraching	<ul style="list-style-type: none"> Trip to Hampton Court (20.03.18) Creating own Palace from recyclable good Painting Palace
6	Assessment week		Investigations	To make an e-book about your reseraching	<ul style="list-style-type: none"> Posters to promote Palace Judging of Palaces