



Class 2

N.B. This timetable is subject to change depending on timings and events of the school day. I also like to develop my curriculum around the children's interests, so alterations may be made as the term progresses. I will inform you of any considerable alterations.

Week	English	Maths	Science	Art and DT	Humanities	RE	ICT	Music	PSHE	P.E
1	It's a Book ! Letter writing	Fractions and Money	Which ball is the bounciest?	Technical Drawings	Da Vinci's inventions	Places of Worship: Muslim Mosques	Creating a simple database	Rhythm and Pitch	Self-Control	Team games
2	Traction Man Descriptions	Addition and subtraction	Which fabric will stretch?	3D Models and design	The Wright brothers	Places of Worship: Jewish Synagogues	Creating a simple database	Investigating sound	Self-Control	Athletics
3	Traction Man – Short stories	Multiplication and division	Tough and Flexible	3D Models and design	Making Vehicles Move	Places of Worship: Buddhist Temples	Creating a simple database	Investigating sound	Working in a team	Team games
4	Information Texts	Capacity and data	Waterproof materials	Designing using materials	Charles Macintosh	Places of Worship: Hindu Mandirs	PP: Hyperlinks and transitions	Junk Modelling instruments	Working in a team	Athletics
5	Shape Poetry	Problem solving	Paper Bridges	Designing using materials	Applying for an Inventors tender	Places of Worship: Christian Churches	PP: transitions and animations	Junk modelling instruments	Feeling proud	Team games

Summer Term 1 Overview 2017- Ingenious Inventions