

	Autumn1	Autumn2	Spring1	Spring2	Summer1	Summer2
Y1	School Days Technology Around Us *	Splendid Skies Digital Painting <i>links to Art</i> FREEFORM ART	Bright Lights Moving a Robot BEEBOTS	Paws Claws Programming Animations SCRATCH JR	Woodland Grouping Data J2E.COM	Rio de Vida Digital Writing <i>links to English</i> *
Y2	Towers Tunnels Robot Algorithms BEEBOTS	Beat Band Digital Music <i>links to Music</i> CHROMELAB CHARANGA	Land Ahoy IT Around Us	Street Detective Digital Photography SNAPSEED	Scented Garden Pictograms <i>links to Maths</i> J2E.COM	Beachcombers Programming Quizzes SCRATCH JR
Y3	Scrumdiddly Sequencing Sounds <i>links to Music</i> CHARANGA SCRATCH	Tribal Tales Stop-motion animation STIKBOT STUDIO	Pharaohs Branching Databases <i>links to Maths</i> J2E.COM	Tremors Connecting Computers	Mighty Metals Desktop Publishing <i>links to Eng/Topic</i> PUBLISHER CANVA	Urban Pioneer Events and Actions in Programs SCRATCH
Y4	Potions Repetition in Games SCRATCH	Playlist Audio Production and Podcasts GARAGEBAND AUDACITY	Traders Raiders Anglosaxons The Internet CHROMELAB	Blue Abyss Photo Editing <i>links to Art</i> MICROSOFT PHOTOS GEPAIN.NET FREEFORM ART PAINTZ.APP	I Am Warrior Repetition in Shapes TURTLE ACADEMY FMS LOGO	Burps Bile Datalogging <i>links to Science</i> *
Y5	Greece Selection in Quizzes <i>links to Topic</i> SCRATCH	Stargazers Systems and Searching POWERPOINT	Traders Raiders Vikings Flatfile Databases <i>links to Maths</i> J2E.COM	Alchemy Island Intro to Vector Graphics GOOGLE DRAWINGS	Scream Machine Selection in Physical Computing SCRATCH CRUMBLE*	Beast Creator Allotment Video Productions MICROSOFT PHOTOS CLIPCHAMP
Y6	Darwin's Delight Intro to Spreadsheets <i>links to Maths</i> EXCEL	Child's War Communication and Collaboration <i>links to English</i> EMAIL POWERPOINT	Frozen Kingdom Variables in Games SCRATCH	Tudors Webpage Creation <i>links to Topic</i> *	Hola Mexico 3D Modelling Tinkercad	Blood Heart Sensing Movement <i>links to Science</i> MICRO:BIT MICROSOFT MAKE CODE

General Topic for the Half Term in grey.

Links to other subjects in italics

'Teach Computing'- the Four Strands of the Teach Computing Curriculum:

- **Computing Systems and Networks**
- **Creating Media**
- **Programming**
- **Data and Information**

SOFTWARE USED (IN CAPITALS)

*Software not yet purchased for our school.