

## All Saints CE Primary School and Nursery Medium Term Planning



Class teacher: Jake Woolcock Year group: 3 Term: Spring 2 Subject: Computing - Data and information- Branching Databases

Lesson	Learning Goal (L.G.)	Brief outline of lesson content (or where this can be found/unit found in, if for example it is a published scheme such as Science, Kapow French or Music, Purple Mash computing)	Key Vocabulary covered
1	Digital Footprints	Twinkl - Digital Sparks - Lower Key Stage 2 - Digital Citizenship 3 - Step 4	digital footprint, content, web browser history, Internet service provider, cookies, terms and conditions, consent, positive, negative, search engine
2	To create questions with yes/no answers	Teach computing - Key Stage 2 - Year 3 - Data and information-Branching databases - Lesson 1	Yes/no groups attributes investigate
3	To identify the attributes needed to collect data	Teach computing - Key Stage 2 - Year 3 - Data and information-Branching databases - Lesson 2	Yes/no groups attributes arrange
4	To create a branching database	Teach computing - Key Stage 2 - Year 3 - Data and information-Branching databases - Lesson 3	Yes/no groups attributes branching database test

5	To explain why it is	Teach computing - Key Stage 2 - Year 3 -	Yes/no groups attributes
	helpful for a database to	Data and information-Branching databases	branching database test
	be well structured	- Lesson 4	ordered split
6	To plan the structure of	Teach computing – Key Stage 2 – Year 3 –	Yes/no groups attributes
	a branching database	Data and information-Branching databases	branching database test
		- Lesson 5	questions
7	To create an	Teach computing – Key Stage 2 – Year 3 –	Yes/no groups attributes
	identification tool	Data and information-Branching databases	branching database test
		- Lesson 6	create program