Peartree Computing Long Term Plan Cycles A and B

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<u>Haffydown Computing Long Term Plan</u> <u>Cycles A and B</u>

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<u>Danes and Puddlebridge Computing Long Term Plan</u> <u>Cycles A and B</u>

Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	2 7	28	29	30	31
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$\frac{ \hbox{Danes and Puddlebridge Computing Long Term Plan}}{ \hbox{Cycles A and B}}$

	Main Programs – 2Code	Programs - Various	Programs – 2Calculate		Programs – 2Code, 2Connect	Programs – 2Quiz, 2DIY, Text Toolkit, 2Investigate
Danes and Puddlebridge C	Online Safety Twinkl Year 6 unit 'Know Your Networks' Number of weeks - 4	'Word processing skills' (produce a topic poster) Adapted from Twinkl Number of weeks – 4	Twinkl Year 6 unit Coding with Scratch: Animated Stories Number of weeks - 6	Film Making Twinkl unit year 6 Number of weeks - 5	PowerPoint skills (Produce a science presentation) Adapted from Twinkl 'Presentation Skills' Number of weeks -	Excel spreadsheets Twinkl Year 6 unit - Budget for a class party Number of weeks – 7 (including the party!)