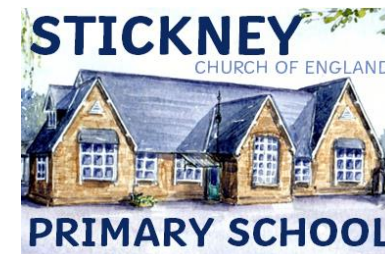


# Computing



	Autumn		Spring		Summer	
	<u>Term 1</u>	<u>Term 2</u>	<u>Term 3</u>	<u>Term 4</u>	<u>Term 5</u>	<u>Term 6</u>
<b>Year 1</b>	Computing Systems and networks – Technology around us Year 1	Creating media – Digital Printing Year 1	Programming A – Moving a robot Year 1	Data and Information – Grouping Data Year 1	Creating Media – Digital Writing Year 1	Programming B – Programming Animations Year 1
<b>Year 2</b>	Computing Systems and networks – Technology around us Year 2	Creating media – Digital Printing Year 2	Programming A – Moving a robot Year 2	Data and Information – Grouping Data Year 2	Creating Media – Digital Writing Year 2	Programming B – Programming Animations Year 2
<b>Year 3</b>	Computing Systems and networks – Technology around us Year 3	Creating media – Digital Printing Year 3	Programming A – Moving a robot Year 3	Data and Information – Grouping Data Year 3	Creating Media – Digital Writing Year 3	Programming B – Programming Animations Year 3
<b>Year 4</b>	Computing Systems and networks – Technology around us Year 4	Creating media – Digital Printing Year 4	Programming A – Moving a robot Year 4	Data and Information – Grouping Data Year 4	Creating Media – Digital Writing Year 4	Programming B – Programming Animations Year 4
<b>Year 5</b>	Computing Systems and networks – Technology around us Year 5	Creating media – Digital Printing Year 5	Programming A – Moving a robot Year 5	Data and Information – Grouping Data Year 5	Creating Media – Digital Writing Year 5	Programming B – Programming Animations Year 5
<b>Year 6</b>	Computing Systems and networks – Technology around us Year 6	Creating media – Digital Printing Year 6	Programming A – Moving a robot Year 6	Data and Information – Grouping Data Year 6	Creating Media – Digital Writing Year 6	Programming B – Programming Animations Year 6