

<u>Term</u>	<u>Year 7 Belonging</u>
<u>Autumn 1</u>	<b>Digital working practices</b> Basic introduction to The King's systems including the VLE, Website, email and One Drive.
<u>Autumn 2</u>	<b>Digital working practices</b> Online safety.
<u>Spring 1</u>	<b>Computer hardware, software and programming</b> The components of a computer system.
<u>Spring 2</u>	<b>Computer hardware, software and programming</b> Scratch programming.
<u>Summer 1</u>	<b>Basic spreadsheets, Computer logic and Binary</b> The use of basic spreadsheets, including formulas, data replication and cell references.
<u>Summer 2</u>	<b>Basic spreadsheets, Computer logic and Binary</b> The use of logic gates and binary code to create, review and improve an app.

	<u>Year 9</u>
<u>Carousel 1</u>	<b>Computer hardware, software and python programming.</b> Online safety, Computer hardware and Software, Programming, Binary and Spreadsheets.
<u>Carousel 2</u>	<b>Spreadsheet and Mini project</b> Formulae, replication and referencing, Functions using sum, average, max and min, Boolean operators and the if and count functions, Formatting graphs and charts and Modelling.