

		Year 7 Computing	Year 8 Computing	Year9 (Non -GCSE)
Term 1	Topic	Esafty and Introduction to Using the computers	E-safety Cyber Security and the law	Online safety https://www.raspberrypi.org/curriculum/key-stage-4/online-safety/an-introduction-to-online-safety
	Link Test	<u>7.1 E-Safety</u> Yr 7 Trust Test 1	<u>NCCE 9.5. Introduction of cybersecurity</u> Yr 8 Trust Test 1	School Assessment
Term 2	Topic	Programming essentials in Scratch: part I	Introduction to Python Programming	Representations - going audiovisual https://www.raspberrypi.org/curriculum/key-stage-3/representations-going-audiovisual
	Link Test	Yr 7 Trust Test 2	Yr 8 Trust Test 2	School Assessment
Term 3	Topic	Modelling Data using Spreadsheets	Media - Vector grapics	Excel Basics Income ,Profit and loss, Vlookup, Conditional Formating, Graphs and charts. Real World Data
	Link Test	Yr 7 Trust Test 3	Yr 8 Trust Test 3	School Assessment
Term 4	Topic	Computing systems - Hardware, Software and Networks	Developing for the web	PowerPoint Good Practice, Basic formating, Animations, Transitions, Inserting Media,
	Link Test	<u>NCCE Unit 8.2. Layers of computing systems</u> Yr 7 Trust Test 4	<u>NCCE 8.3 - Developing for the Web</u> School Assessment	Assessment
Term 5	Topic	Programming essentials in Scratch: part II	Experience AI	Experience AI (not taught in year 8)
	Link Test	<u>NCCE - 7.5. Programming essentials in Scratch – part II</u> School Assessment	https://experience-ai.org/en/units School Assessment	https://experience-ai.org/en/units School Assessment
Term 6	Topic	Using media to gain support for a cause	Games Development (GDevelop)	IT and the world of work https://www.raspberrypi.org/curriculum/key-stage-4/it-and-the-world-
	Link Test	<u>Using media to gain support for a cause - OAK</u> School Assessment	School Assessment	<u>of-work</u> School Assessment