The Bemrose School Curriculum



Curriculum Overview: Year 7 Computing

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1		Summer 2
Topic	Topic	Topic	Topic	Topic		Topic
Computer Science 1	Computer Science 1	Computer Science Programming 1	iMedia Graphics 1	iMedia Graphics 1		Data Modelling
Links to prior learning KS2 Safe use of technology, opportunities for communication, computer hardware	Links to prior learning KS2 Computer networks and different types of software	Links to prior learning KS2 Use sequence, selection and repetition in programs, designing, writing and debugging programs	Links to prior learning KS2 Using a variety of different software to create different content	Links to prior learning KS2 Using a variety of different software to create different content Stretch and Challenge Enquiry How can images be manipulating using digital graphics software?		Links to prior learning KS2 Collecting, analysing, evaluating and presenting data Stretch and Challenge Enquiry How can you model data using spreadsheet software?
Stretch and Challenge Enquiry What are different features of emails, what affects computer performance?	Stretch and Challenge Enquiry How can you convert a denary number into a binary number?	Stretch and Challenge Enquiry How can you use iteration to make programs more efficient?	Stretch and Challenge Enquiry How can images be manipulating using digital graphics software?			
Equipment Needed			Wider Reading	Family activi		ies
Pencil, ruler, rubber, sharpener, Ball point pen. Having internet access as well as a mobile phone, laptop or computer at home is beneficial, although not essential.			CGP Key Stage Three Computing Complete Revision and Practice		Collect images and other assets which could be used within their work. Ask your child to discuss or show you some of the pieces of work they have created. Encourage your child to develop a growth mind-set and accept mistakes as part of the learning process. If you have a PC or laptop and can access the following website https://repl.it/@enaard/Python-3 Or download the free Python software; students can work on their programing skills.	