

Y5 computing overview 2023-24: Sharing Information, Vector Drawing, Selection in Physical Computing

Computing Activity	Building Skills and Disciplinary Knowledge	Approaches to Developing Skills and Disciplinary Knowledge	Building Substantive Knowledge and Understanding	Approaches to Developing Substantive Knowledge and Understanding	Curricula Materials
Algorithms and Programs	 Use sequence in programs Use selection in programs Work with various forms of input and output Use repetition in programs Work with variables Use logical reasoning to explain how some simple algorithms work Use sequence, selection, and repetition in programs 	 Class/group tuition with technical guidance from the Switched On computing program 	computer systems and how information is transferred between systems and devices Understand and explain the input, output and process aspects of a variety of different real- world systems Understanding what encryption is for and how it is used in modern technology Understand how to create complex pieces of digital work using a variety of tools Understand how to use	 Class teacher showing children existing examples Collaborate on creating and developing their own work online project 	 TERM1: <u>Sharing Information</u> Explore how parts work within a system bot in the analogue and digital world and explor how processes and devices are connected in systems Recognise that data is transferred using
Databases	 Create and edit content on digital applications Use internet services to create content that presents information Use internet services to create and evaluate content that presents information Design and create content 	 Class/group tuition with reference to existing databases 			
Using the internet	 Use search technologies effectively Be discerning in evaluating digital content Be discerning in evaluating digital content 	 Class/group internet browsing, followed by reflective discussion 		 Teacher led creating and editing Observing pre- existing master pieces and masters in the field 	 TERM2: <u>Vector Drawing</u> Using Google Drawings, create Vector drawings Use tools such as shape, fill, alignment and size guides, line colour and styles, zoom, layering, backgrounds and grouping to creat a detailed Vector drawing.
Problem solving	 Solve problems by decomposing them into smaller parts Design programs that accomplish specific goals Write programs that accomplish specific goals Debug programs that accomplish specific goals Use logical reasoning to detect and correct errors in algorithms and programs 	 Class, then group opportunities for problem solving 			
Communicat ing	 Understand the opportunities networks offer for communication and collaboration Use a variety of software (including internet services) to present information 	 Observational opportunities to work as part of a group 		 Class teacher talk through programs and algorithms with opportunities to try different programs Observing algorithms and debugging them 	 TERM3: Variables in Games Using Scratch, design their own project including variables Engage in unplugged tasks to demonstrate the process of changing variables will apply the concept of variables to enhand an existing game in Scratch Create a 'catching' game, which includes a score and at least three falling objects, each falling at a different speed, including own artwork, implement the algorithm as code.
SMSC	 Use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour To know how to seek help – where to go, and how to set privacy settings Recognise acceptable/ unacceptable behaviour Knowing how to find out about website or game policies 	Teacher guidance on safe internet use and introduction to supportive websites (NSPCC)			

	Assessed through (T1 T2 T3)						
	Exploring Responding Designing						
	Creating Evaluating						
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