

Expectations	Vocabulary to use		Skills
 I can use technology to organise and present my ideas in different ways. I can use the keyboard on my device to add, delete and space text 	App Backspace Clipart Delete Enter Insert Keyboard Open Photo(graph) Print Right click Save Shift	Software Sound Space bar Video / Film	 Use keyboard to enter text (index fingers left and right hand). Know when and how to use the RETURN/ENTER key. Use SHIFT and CAPS LOCK to enter capital letters.
for others to read.		Vocabulary to develop	Use DELETE and BACKSPACE buttons to correct text.
 I can tell you about an online tool that will help me to share my ideas with other people. 		o(graph) Animate	 Open and Close Apps and software Save and Open files and images.
 I can save and open files on the device I use. 		Folder Image Select	Insert images within apps and softwareCapture learning with photo and video
Expected prior learning	Cross curriculum context		Experiences
 Save and open documents Take and retrieve photograph Create an image using pen pools Talk about text, sound, moving and still images 	 English Capture learnin Choose to use historical, geog cultural, mather learning 	ng in a topic technology to present traphical, religious, matical, or other	 Paint software or App Take and use photographs Add images to document Enter text Video (and greenscreen) Make a short animation Use an online tool to share learning Plan labels and compose sentences for a created image
Concepts and understanding	Develop Computatio	nal thinking Expecta Comp	ations: Computational thinker model http://bit.ly/compthinkingSomerset and utational thinker younger learners' model http://bit.ly/compthinkingFS KS1
 Technology can be used to show learning and ideas Online tools can help share learning with other people 	Attitudes Comfortable making n Perseverance Imagination Collaboration	nistakes	Skills Pattern recognition Decomposition Algorithm design Abstraction and generalisation



Expectations	Vocabulary to use		Skills	
 I can give instructions to my friend (using forward, backward and turn) and physically follow their instructions. I can tell you the order I need to do things to make something happen and talk about this as an algorithm. I can program a robot or software to do a particular task. I can look at my friend's program and tell you what will happen. I can use programming software to make objects move. I can watch a program execute and spot where it goes wrong so that I can debug it. 	Algorithm Backward Button Clear Code Command Debug Distance Execute Floor robot Forward Go Instructions Mistake	Pause / Wait Predict Quarter turn / right- angle Turn left Turn right Sequence Stop Symbol Vocabulary to develop Half turn Error Program	 Open and Close Apps and software Predict outcome of a short sequence of commands Use the word algorithm Talk through an algorithm that will make something happen or achieve an outcome Spot an error in a program Debug a short program Turn right Turn left Move forwards and backwards Persevere to make a short program do what you want 	
Expected prior learning	Cross curriculum context		Experiences	
 Follow and give forward, backward and turn instructions Predict actions when buttons and icons are pressed Make short sequences for floor robots and simple apps and software 	 English: participation in collaborative conversations, give well-structured descriptions; use pattern recognition and decomposition within phonics and spelling; sequencing of events; algorithms when planning writing Maths: counting, movement, properties of shapes, problem solving 		 Play 'Simon says' with short sequences Guided exploration, prediction and sequencing with programming apps or software Plan an algorithm, self-assess knowledge, implement as a program Debug own and programs/code of others Meet a challenge with a floor robot 	
Concepts and understanding	Develop Computatio	nal thinking Expec	stations: Computational thinker model <u>http://bit.ly/compthinkingSomerset</u> and	
 Order of commands in a sequence is important When I debug, I spot where something is wrong and correct it Making mistakes is part of programming 	Attitudes Comfortable making n Perseverance Imagination Collaboration	nistakes	Skills Pattern recognition Decomposition Algorithm design Abstraction and generalisation	

Year 2 Technology in our Lives Knowledge Map



 Expectations I can tell you why I use technology in the classroom. I can tell you why I use technology in my home and community. I am starting to understand that other people have created the information I use. I can identify benefits of using technology including finding information, creating and communicating. I can talk about the differences between the Internet and things in the physical world 	Vocabulary to use Search <i>engine</i> Technology / Computing device Internet	Vocabulary to develop Communicate QR Code Computing devices World Wide Web /	 Skills Use personal log in for online resources Collect and organise information Ask relevant questions Use simple children's search engine eg Swiggle Follow a hyperlinked image to a website using a laptop or PC OR QR code OR Home screen link on tablet Tell a trusted adult if something unexpected happens when exploring an information site Consider reliability of an image or simple text
 Expected prior learning Today's technology devices help us in different ways Today's technology devices can help us with our learning Follow links provided by a trusted adult to explore a website and find information Shared video communication 	 Cross curriculum context English: ask relevant questions, explain understanding of information, develop and order ideas, use spoken language, sequence sentences to share learning Explore information for a topic Investigate information for historical, geographical, religious, cultural, mathematical, or other learning 		 Experiences Identify today's technology used every day and organise on a timeline Talk about benefits of using technology Identify today's technology in our locality and how it helps us Consider internet and world wide web Look at Apple Ant website to consider reliability of information Make a 'website'
 Concepts and understanding Today's technology helps us in different ways Other people have created information online (and in books) Similarities and differences exist between online and physical world 	Develop Computation Attitudes Comfortable making r Perseverance Imagination Collaboration	nistakes	ctations: Computational thinker model http://bit.ly/compthinkingSomerset and nputational thinker younger learners' model http://bit.ly/compthinkingSomerset and nputational thinker younger learners' model http://bit.ly/compthinkingSomerset and http://bit.ly/compthinkingSomerset and http://bit.ly/compthinkingFS KS1 Skills Pattern recognition Decomposition Algorithm design Abstraction and generalisation

Year 2 Data Handling Knowledge Map



 Expectations I talk about the different ways I use technology to collect information, including a camera, microscope, or sound recorder. I can make and save a chart or graph using the data I collect. I can talk about the data that is shown in my chart or graph. I am starting to understand a branching database. I can tell you what kind of information I could use to help me investigate a question. 	Vocabulary to use Collect Found out Graph Investigate Pictograph/pictogram Questions Record Sort Venn diagram	Vocabulary to develop Branching database Data Decision tree	 Skills Open and Close Apps and software Save and Open files and images. Insert images within apps and software Make a paper-based decision tree Generate questions Collect and record data using appropriate apps and software Create a pictograph Create a block graph Present data using appropriate software and apps Take photos to record an investigation
 Expected prior learning Describe different kinds of information Sort information in different ways Record data using app or software Create and talk about a pictograph 	 Cross curriculum context English: ask relevant questions, explain understanding of information, develop and order ideas, use spoken language to share learning Maths: Construct and interpret pictograms and block diagrams. Explore information for a topic Investigate and represent information for scientific, geographical, mathematical, or other learning 		 Experiences Investigate and sort pictures of birds Make a paper-based decision tree Use a branching database Explore data collected by other people Generate questions to be answered Collect, record and present data using appropriate apps or software Compare different ways of presenting information Use a branching database to identify animals
 Concepts and understanding A decision tree / branching database requires questions with yes/no answers Data collected by other people can provide useful information Information can be presented in different ways 	Develop Computationa Attitudes Comfortable making miss Perseverance Imagination Collaboration	It thinking Expectant Compu- takes	tions: Computational thinker model <u>http://bit.ly/compthinkingSomerset</u> and utational thinker younger learners' model <u>http://bit.ly/compthinkingFS_KS1</u> Skills Pattern recognition Decomposition Algorithm design Abstraction and generalisation