

Overview of units

Unit	Learning outcomes	Computing programme of study	Software	Hardware
2.1 We are astronauts Programming on screen in ScratchJr	Pupils learn to: <ul style="list-style-type: none"> ● plan a sequence of instructions to move sprites in ScratchJr ● create, test and debug programs for sprites in ScratchJr ● work with input and output in ScratchJr ● use repetition in their programs ● design costumes for sprites. 	<ul style="list-style-type: none"> ● Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute them by following precise and unambiguous instructions. ● Create and debug simple programs. ● Use logical reasoning to predict the behaviour of simple programs. 	<i>Main:</i> <ul style="list-style-type: none"> ● ScratchJr <i>Alternatives:</i> <ul style="list-style-type: none"> ● Scratch 	<i>Main:</i> <ul style="list-style-type: none"> ● iPads <i>Alternatives:</i> <ul style="list-style-type: none"> ● Android tablets ● Laptop/desktop/Chromebook computers ● Bee-Bots ● Blue-Bots
2.2 We are games testers Working out the rules for games	Pupils learn to: <ul style="list-style-type: none"> ● observe and describe carefully what happens in computer games ● use logical reasoning to make predictions of what a program will do and test these predictions ● think critically about computer games and their use ● create sequences of instructions for a virtual robot to solve a problem ● work out strategies for playing a game well ● be aware of how to use games safely and in balance with other activities. 	<ul style="list-style-type: none"> ● Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute them by following precise and unambiguous instructions. ● Use logical reasoning to predict the behaviour of simple programs. ● Recognise common uses of information technology beyond school. ● Use technology safely and respectfully, keeping personal information private. 	<i>Main:</i> <ul style="list-style-type: none"> ● Scratch ● FixTheFactory <i>Alternatives:</i> <ul style="list-style-type: none"> ● Blockly Games 	<i>Main:</i> <ul style="list-style-type: none"> ● iPads ● Laptop/desktop/Chromebook computers <i>Alternatives:</i> <ul style="list-style-type: none"> ● Android tablets
2.3 We are photographers Taking, selecting and editing digital images	Pupils learn to: <ul style="list-style-type: none"> ● consider the technical and artistic merits of photographs ● use the iPad camera app ● take digital photographs ● review, reject or pick the images they take ● edit and enhance their photographs 	<ul style="list-style-type: none"> ● Use technology purposefully to create, organise, store, manipulate and retrieve digital content. ● Recognise common uses of information technology beyond school. ● Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the Internet or other online technologies. 	<i>Main:</i> <ul style="list-style-type: none"> ● Camera app ● Photo app ● Snapseed <i>Alternatives:</i> <ul style="list-style-type: none"> ● Pixlr ● Windows Photos 	<i>Main:</i> <ul style="list-style-type: none"> ● iPads <i>Alternatives:</i> <ul style="list-style-type: none"> ● Android tablets ● Laptop/desktop/Chromebook computers and digital cameras

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2.4 We are safe researchers Researching a topic	Pupils learn to: <ul style="list-style-type: none"> ● develop collaboration skills through working as part of a group ● develop research skills through searching for information on the Internet ● think through privacy implications of their use of search engines ● be more discerning in evaluating online information ● improve note-taking skills through the use of mind mapping ● develop presentation skills through creating and delivering a short multimedia presentation. 	<ul style="list-style-type: none"> ● Use technology purposefully to create, organise, store, manipulate and retrieve digital content. ● Recognise common uses of information technology beyond school. ● Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the Internet or other online technologies. 	Main: <ul style="list-style-type: none"> ● Popplet ● Google Slides ● Google custom search Alternatives: <ul style="list-style-type: none"> ● FreeMind ● Microsoft PowerPoint ● Keynote 	Main: <ul style="list-style-type: none"> ● iPads Alternatives: <ul style="list-style-type: none"> ● Android tablets ● Laptop/desktop/Chromebook computers
2.5 We are animators Creating a stop-motion animation	Pupils learn to: <ul style="list-style-type: none"> ● understand how animation works ● use storyboards to plan an animation ● create their own original characters, props and backgrounds for an animation ● film, review and edit a stop-motion animation ● record audio to accompany their animation ● provide constructively critical feedback to their peers. 	<ul style="list-style-type: none"> ● Use technology purposefully to create, organise, store, manipulate and retrieve digital content. ● Recognise common uses of information technology beyond school. ● Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the Internet or other online technologies. 	Main: <ul style="list-style-type: none"> ● Stop Motion Studio Alternatives: <ul style="list-style-type: none"> ● iStopMotion ● Zu3D ● Stop Motion Animator 	Main: <ul style="list-style-type: none"> ● iPads Alternatives: <ul style="list-style-type: none"> ● Android tablets ● Laptop/desktop/Chromebook computers and digital cameras
2.6 We are zoologists Collecting data about bugs	Pupils learn to: <ul style="list-style-type: none"> ● sort and classify a group of items by answering questions ● collect data using tick charts or tally charts ● take, edit and enhance photographs ● use Google Sheets or Microsoft Excel to produce basic charts ● record information on a digital map ● summarise what they have learned in a presentation. 	<ul style="list-style-type: none"> ● Use technology purposefully to create, organise, store, manipulate and retrieve digital content. ● Recognise common uses of information technology beyond school. ● Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the Internet or other online technologies. 	Main: <ul style="list-style-type: none"> ● Google Sheets ● Google Docs ● Google My Maps ● Google Slides ● Camera app ● Photos app Alternatives: <ul style="list-style-type: none"> ● Windows Maps ● Microsoft suite 	Main: <ul style="list-style-type: none"> ● iPads Alternatives: <ul style="list-style-type: none"> ● Laptop/desktop/Chromebook computers and digital cameras