

Curriculum Breadth: Shaped by our curriculum drivers, curriculum breadth is the topic or area students will study with links to the National Curriculum. For example: rocks and fossils, Ancient Greece, cooking and nutrition, the water cycle, world continents and oceans etc.

Class 1			
	Term 1	Term 2	Term 3
Week 1	We are treasure hunters Using programmable toys	We are painters Illustrating an eBook	We are story tellers Producing a talking book
Week 3	We are treasure hunters Using programmable toys	We are painters Illustrating an eBook	We are story tellers Producing a talking book
Week 5	We are treasure hunters Using programmable toys	We are painters Illustrating an eBook	We are story tellers Producing a talking book
Week 7	We are TV Chefs Filming the steps of a recipe	We are collectors Finding images using the web	We are celebrating Creating a card digitally
Week 9	We are TV Chefs Filming the steps of a recipe	We are collectors Finding images using the web	We are celebrating Creating a card digitally
Week 11	We are TV Chefs Filming the steps of a recipe	We are collectors Finding images using the web	We are celebrating Creating a card digitally

Class 2 – Cycle A			
	Term 1	Term 2	Term 3
Week 1	We are astronauts Programming on screen	We are photographers Taking better photos	We are detectives Collecting clues
Week 3	We are astronauts Programming on screen	We are photographers Taking better photos	We are detectives Collecting clues
Week 5	We are astronauts Programming on screen	We are photographers Taking better photos	We are detectives Collecting clues
Week 7	We are games testers Exploring how computer games work	We are researchers Researching a topic	We are zoologists Collecting data about bugs
Week 9	We are games testers Exploring how computer games work	We are researchers Researching a topic	We are zoologists Collecting data about bugs
Week 11	We are games testers Exploring how computer games work	We are researchers Researching a topic	We are zoologists Collecting data about bugs
Class 2 – Cycle B			
	Term 1	Term 2	Term 3
Week 1	We are programmers Programming an animation	We are presenters Videoing performance	We are communicators Communicating safely on the internet
Week 3	We are programmers Programming an animation	We are presenters Videoing performance	We are communicators Communicating safely on the internet
Week 5	We are programmers Programming an animation	We are presenters Videoing performance	We are communicators Communicating safely on the internet
Week 7	We are bug fixers Finding and correcting bugs in programmes	We are vloggers Making and sharing a short screencast presentation	We are opinion pollsters Collecting and analysing data

Week 9	We are bug fixers Finding and correcting bugs in programmes	We are vloggers Making and sharing a short screencast presentation	We are opinion pollsters Collecting and analysing data
Week 11	We are bug fixers Finding and correcting bugs in programmes	We are vloggers Making and sharing a short screencast presentation	We are opinion pollsters Collecting and analysing data

Class 3 – Cycle A			
	Term 1	Term 2	Term 3
Week 1	We are software developers Developing a simple educational game	We are musicians Producing digital music	We are co-authors Producing a wiki
Week 3	We are software developers Developing a simple educational game	We are musicians Producing digital music	We are co-authors Producing a wiki
Week 5	We are software developers Developing a simple educational game	We are musicians Producing digital music	We are co-authors Producing a wiki
Week 7	We are toy designers Prototyping an interactive toy	We are HTML editors Editing and writing HTML	We are meteorologists Presenting the weather
Week 9	We are toy designers Prototyping an interactive toy	We are HTML editors Editing and writing HTML	We are meteorologists Presenting the weather
Week 11	We are toy designers Prototyping an interactive toy	We are HTML editors Editing and writing HTML	We are meteorologists Presenting the weather
Class 3 – Cycle B			
	Term 1	Term 2	Term 3
Week 1	We are game developers Developing and interactive game	We are artists Fusing geometry and art	We are bloggers Sharing experiences and opinions
Week 3	We are game developers Developing and interactive game	We are artists Fusing geometry and art	We are bloggers Sharing experiences and opinions

Week 5	We are game developers Developing and interactive game	We are artists Fusing geometry and art	We are bloggers Sharing experiences and opinions
Week 7	We are cryptographers Cracking codes	We are web developers Creating a website about cyber safety	We are architects Creating a virtual space
Week 9	We are cryptographers Cracking codes	We are web developers Creating a website about cyber safety	We are architects Creating a virtual space
Week 11	We are cryptographers Cracking codes	We are web developers Creating a website about cyber safety	We are architects Creating a virtual space



North Scarle
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