

Aller Curriculum – September 2019, Year A

Aller			
	Autumn	Spring	Summer
Art and DT	DT: Bug hotel (linked to science) Art: Artist focus – Henri Rousseau	DT: Waterproof coat (linked to geography) Art: Artist focus – Giuseppe Arcimboldo (linked to science and PSHE)	DT: Non-cooked food, cookery Whole School Art Project
Computing	IT usage: Discovering my technology Programming: Move my Bee-Bot Gathering and presenting information: Describing my toys	Programming: My Code-a-Pillar Adventure, More than my Bee-Bot, Debug my programs	IT usage: Technology and my toys, sharing my learning Programming: Move my Bee-Bot Gathering and presenting information: Present my weather
English	Traditional stories: The Little Red Hen, Goldilocks and the Three Bears Stories with repetitive structures or patterns: The Gruffalo, A Squash and a Squeeze Recount: I'm afraid your Teddy Bear is in Trouble Today Poems on a theme: Oi Frog, Oi Log Author of the term: Rebecca Cob Guided reading: various of differing levels Phonics using 'Letters and Sounds' programme	Report: Something Fishy (linked to science) Key Stories: Three Little Pigs Texts related to own experience: Dogger, Bubbles Poems to learn by heart: Daffodils Author of the term: Kes Gray Guided reading: various of differing levels Phonics using 'Letters and Sounds' programme	Stories in a series: Aliens love Underpants Instructions and other non-fiction texts: Angelica Sprokett's Pockets – Captions, labels, lists, menus, postcards, invitations Traditional rhymes: various Author of the term: Shel Silverstein Guided reading: various of differing levels Phonics using 'Letters and Sounds' programme
Geography	Countries of the United Kingdom	Seasonal and daily weather in the UK, geographical nouns	Hot and cold areas of the world, geographical physical features

History	Gunpowder plot Remembrance	Nurses	Our high street and town
Maths	Number: place value, addition, subtraction (0-20) Geometry: shape Measurement: days, months, length and height	Number: place value (0-50), addition, subtraction (0-20), multiples of 2, 5, 10 Geometry: shape Measurement: weight, volume, time introduction	Number: place value, addition, subtraction, multiplication, division (0-100), multiples of 2, 5, 10, fractions Geometry: position and direction Measurement: money, time
Music	Playground chants, rhymes and clapping games Tchaikovsky: The Nutcracker, Swan Lake	Folk songs from around the UK Percussion band	Folk songs from around the world Saint-Saëns: Carnival of the Animals Profokiev: Peter and The Wolf
PE	Multi-skills, team building, dance	Outdoor games, games, yoga, multi-skills, dance	Athletics, gym
PSHE	E-safety, feelings, friendships, special memories, fantasy and reality, opinions and views	E-safety, health and hygiene, bodies, secrets and surprises, environment	E-safety, boys and girls similarities and differences, growing, safety in the home, loss and change, road and water safety
RE	What do Christians believe about Jesus? (incarnation) Christmas	What do Christians believe about God?	The feeding of the five thousand
Science	Everyday materials	Seasonal changes Animals including humans: creatures from each classification group	Plants: wild and garden plants and trees
Educational visits	Magdalen Project (School funded) PSHE, PE link Noah's Ark Geography, science link	We the curious (School funded) Science link	Olympic Trust event (School funded) PE link Taunton Museum History link