

## CARCLAZE COMMUNITY PRIMARY SCHOOL

## Year 1 Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English – novel	Cave Baby Astro Girl	The Tiger Who came to tea	Little Red Riding Hood	Where the Wild Things are	Tin Forest	Man on the Moon
Maths	Number: place value (within 10); Addition & subtraction (within 10); Geometry: shape; Number: place value (within 20)		Addition & subtraction (within 20); Number: place value (within 50, including multiples of 2, 5, 10); Measurement: length & height; Measurement: weight & volume		Multiplication & division (reinforcing multiples of 2, 5, 10); Number: fractions; Geometry: position & direction; Number: place value (within 100); Measurement: money & time	
Science	Everyday Materials	Seasonal changes	Animals inc. Humans	Animals inc. Humans	Materials/Plants	Plants
RE	CREATION: Who Made the World? Harvest	What does it mean to belong to a faith community?	GOD: What do Christians believe God is Like?	Who is Jewish and how do they live? (PART 1)	Who is Jewish and how do they live? (PART 2)	How should we care for the world and for others and why does it matter?
PSHE	Being me in my world	Celebrating difference	Dreams and Goals	Healthy Me		
Computing	Online safety Unit 1.1 (4 wks) Technology outside school Unit 1.9 (2 wks)	Lego builders Unit 1.4 (3 wks) Maze explorers Unit 1.5 (3 wks)	Animated Story books Unit 1.6 (5 wks)	Grouping & sorting Unit 1.2 (2 wks)	Coding Unit 1.7 (6 wks)	Spreadsheets Unit 1.8 (3 wks) Pictograms Unit 1.3 (3 wks)
REAL PE	Personal	REAL Gym	Cognitive	REAL Dance	Physical	Health & fitness
PE Sports	Arena Games		Arena Net and wall	Arena Striking and Fielding	Arena Athletics	Arena OAA
History		Comparing aspects of life in different periods English link: The Queen, the Bayeux Tapestry Changes within living memory - homes				The life of a significant individual: Neil Armstrong
Geography	<u>Human &amp; physical:</u> jungles/oceans/Arctic		Location & place knowledge UK & local area Geographical skills and fieldwork: Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment. Create simple maps of school grounds.	Locational Knowledge world Focus on countries of the UK and the Poles. The equator	Physical Geography: Weather and the four seasons <u>Fieldwork</u> Where are the sunny and shady places around school? When and where will plants grow around school?	Human geography Britain's human geography (ie city, town, cathedral, village, farm, port, harbour) Contrast different locations
Art	Progression of Skills Royalty in Print: Printing, drawing and painting – people/faces/buildings. Make and decorate a banqueting plate			Artist Study Kandinsky/Mondrian: shape and colour		
DT	Kapow Food and Nutrition		Textiles Puppets		Structures Windmill	Technical knowledge: wheels & axels

N.B. The order in which units are taught within a year group may vary from that shown above in order to accommodate particular topics, themed weeks etc. Please see year group termly maps for the most up to date information about current topics.



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Music	Unit: Menu Song	Unit: Colonel Hathi's march	Unit: Football	Unit: 'Dawn' from Sea	Unit: Dancing and	Unit: Come dance with
	Musical Focus: Active	Musical Focus: Beat, March,	Musical Focus: Beat, Ostinato,	Interludes	drawing to Nautilus	me
	listening (movement),	Timbre, Music from a film.	Pitched/unpitched patterns, Mi-	Musical Focus: Beat, Active	Musical Focus: Active	Musical Focus: Call-and-
	Beat,	Unit: Magical musical aquarium	ri-do, Progression snapshot 2	listening (singing game,	listening (musical signals,	response, Tuned
	Progression snapshot 1.	Musical Focus: Timbre, Pitch,		musical signals, movement),	internalising beat, draw to	percussion skills, Rhythm
		Structure, Graphic symbols,		20th century classical music.	music, movement/	and syllables, Pitch,
		Classical music.		Unit: Musical conversations	actions), Electronic music.	Progression snap shot 3
				Musical Focus: Question and		
				answer, Timbre, Graphic	Unit: Cat and mouse	
				score.	Musical Focus: Mood,	
					Tempo, Dynamics,	
					Rhythm, Dot notation.	