



Brunswick House
Primary School

Year 1 Curriculum Map



Brunswick House
Primary School

Term	1	2	3	4	5	6
Key Question/Topic name	How do we know about dinosaurs?	What changes can we observe in Spring, Summer and Autumn and Winter?	How do we grow and change?	What do we see at the seaside?	Who lived in castles?	Where do we live?
Hook/Trip	Maidstone Museum Topic Box	Photography and observation drawings on our school grounds	Children bring baby photos from home to share and talk about.	Seaside trip	Leeds Castle	Local area walk
Exciting end to the topic	Show and Share	Show and Share	Show and Share	Show and Share	Show and Share	Show and Share
English	<p>Beegu Narrative and descriptive writing</p> <p>Harry and the Bucketful of Dinosaurs Narrative and description</p> <p>Collins My First Book of Dinosaurs Fact files</p>	<p>The Storm whale in Winter Narrative writing Information texts</p> <p>Out and About/ A First Book of Nature Poems to read and perform</p> <p>Weather and the Seasons Information texts</p> <p>The Tiger Who Came To Tea Narrative writing</p>	<p>The Growing Story Recounts/diary writing and past tense verbs</p> <p>Once There Were Giants Recounts/diary writing and past tense verbs</p> <p>We Build our Homes Instruction writing</p>	<p>Billy's Bucket Setting description, imaginative writing</p> <p>Tom and Lucy at the Seaside First person recounts and postcard writing</p> <p>Snail and the Whale Narrative writing</p> <p>The Jolly Postman Writing letters</p>	<p>Fairy Tales Linked to science, materials</p> <p>The Paperbag Princess Character description</p> <p>Zog Character description</p>	<p>How to find gold Instructions and diaries</p> <p>Belonging Linked to geography, our local area</p>
Maths	Place value within 10; Addition and subtraction within 10;	Shape; Place value within 20	Addition and subtraction within 20; Place value within 50;	Length and height; Weight and volume	Multiplication and division; Fractions; Position and direction;	Place value within 100; Money; Time
History	Local History – dinosaur discovery		Personal Timelines		Castles	
Geography		The United Kingdom		Let's go to the seaside		Our Local Area

Science	Animals including humans	Seasonal Change: Summer into Autumn		Seasonal Change: Winter into Spring	Materials	Plants
RE	Who is a Christian and what do they believe?	Who is a Christian and what do they believe?	Who is Jewish and what do they believe?	How do we celebrate special and sacred times?	What makes some places sacred?	What does it mean to belong to a faith community?
PSHE	Be Yourself and Relationship	Money Matters	Team - Relationships	Safety, health and wellbeing	Britain and living in the wider world	It's my body
Art		Printing		Collage		Textiles
DT	Mechanisms, wheels and axles; design a dinosaur on wheels		Freestanding structures; design a new school		Food technology; design and make a fruit salad	
Computing	Getting started	Programming: Beebots	Algorithms unplugged	Digital imagery	Introduction to data	Rocket to the moon!
Music	Singing and chanting to a steady beat	Playing a range of instruments including the handbells	Imitating rhythmic patterns on an instrument	Listening to the music and identifying some of the instruments	Creating sound effects using handbells and other instruments	Creating sound effects to match a story
PE	Football Gym	Tag rugby Dance	Tag rugby Gymnastics	Tri-golf Dance	Tennis Kwik cricket	Rounders Infant Agility
MFL						