## The Beeches Primary School

## Medium term plan - 2SS Year 2 Cycle



Beachcombers

Science



Land Ahoy!

Geography



The Scented Garden

Science



**Bounce** 

Physical education



Street Detectives

History



Towers, Tunnels and Turrets

Design and technology

Sugges	ted :	text
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The Snail and the Whale - Julia Donaldson; Tiddler - Julia Donaldson; Sally and the Limpet - Simon James; A House for a Hermit Crab - Eric Carle The Troll – Julia Donaldson; The Adventures of Sinbad the Sailor – Katie Daynes; Grace Darling – Anita Ganeri The Enormous Turnip – Vera Southgate The Frog Prince – Susannah Davidson; The Sports Day – Mick Inkpen and Nick Butterworth Paddington Goes to Town – Michael Bond; The Elves and the Shoemaker – Vera Southgate and Robert Lumley The Tunnel – Anthony Browne; Sir Scallywag and the Battle for Stinky Bottom – Giles Andreae

Memorable
experience

Beach visit

Visit a marina, boat yard, RNLI station or boating lake Visit a garden centre or florist

Visit a soft play area or a session with a local sports team Walk around the local community

Visit a local castle

Innovate challenge

Create a sea creature

Find pirate treasure

Make a fragranced gift

Organise a sports day for grown ups

Improve the local area

Make a fortress for the three little pigs



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Communication and language development						
English	Labels, lists and captions; Tongue twisters; Narratives; Letters; Non-fiction texts	Narratives; Information texts; Descriptions; Poetry; Postcards	Recounts; Non- chronological reports; Instructions; Narratives; Information texts	Recounts; Information texts; Instructions; Narratives; Poetry	Recounts and captions; Nursery rhymes; Instructions; Adverts; Diaries	Recounts; Reported speech; Narratives; Letters; Posters
Physical development						
Geography	Coastal features	Using and making maps; Locational knowledge; Directions	Plants in the local environment; Plants of the world		Fieldwork in the local area; Human and physical features; Using and making maps; Aerial images	Amazing structures around the world; Towers and bridges in the local area
Computing	Web searches;	Programming;	Presenting	Photography	Photo stories;	Drawing software



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	Common uses of ICT; Digital presentations	Using presentation software	information		Algorithms	
Personal, social and emotional development						
Art and design	Sketchbooks; 3-D modelling; Sand art; Seascapes	Observational drawing; Printing	Observational drawing; Sculpture; Flower- pressing	Sculpture	Famous local artists; Creating views from the local area	Sculpture using natural materials
Design and technology	Finger puppets	Mechanisms; Structures	Making fragrant products	Materials; Mechanisms	Making models; Baking; Making signs; Designing buildings	Making models of towers, bridges and tunnels
History		Significant historical people – Captain James Cook, Grace		Significant individuals – sporting heroes	Changes within living memory; Significant people; Places and events	Castles and castle life; Significant individuals – Isambard Kingdom



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Turrets

У

Design and technology

		Darling; Famous pirates			in the local area	Brunel
Mathematics						
Music		Sea shanties	Action rhymes	Chants and rhymes		
Understanding the world						
Personal, social and health education	Caring for the environment	Feeling positive		Teamwork; Health and well-being	Belonging to a community; Improving the local area	Dilemmas
Expressive arts and design						
Science	Habitats; Living and non-living	Everyday materials; Working	Plants	Caring for the environment	Everyday materials; Plants	Habitats; Everyday materials; Working



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things; Food chains; Basic needs of animals; Working scientifically scientifically

scientifically

Physical education

investigations (LTI)

Linked

How many arms does an octopus have? Will it degrade?

Why do boats float? Can you find the treasure?

What's on your wellies? Can seeds grow anywhere? How does grass grow?

Throwing and catching

Do all balls bounce? Why should I exercise? How do germs spread? Measurement; Statistics

How do plants grow in winter?

Defend and attack games; Balance and coordination

Can you make a paper bridge?
Where do worms like to live?