# Kibblesworth Academy

## Medium term plan - Yr 2 Cycle A



Street Detectives

History



Muck, Mess and Mixtures

Art and design



Land Ahoy!

Geography



Be a ch combers

Science



Towers, Tunnels and Turrets

Design and technology



The Scented Garden

Science

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Paddington Goes to Town – Michael Bond; The Elves and the Shoemaker – Vera Southgate and Robert Lumley The Magic
Porridge Pot –
Rosie Dickins; The
Day the Crayons
Quit – Drew
Daywalt; The
Pencil – Allan
Ahlberg

The Troll – Julia Donaldson; The Adventures of Sinbad the Sailor – Katie Daynes; Grace Darling – Anita Ganeri 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 Tunnel – Anthony Browne; Sir Scallywag and the Battle for Stinky Bottom – Giles Andreae

The Enormous Turnip – Vera Southgate

Memorable
experience

Innovate challenge

Walk around the local community

Improve the local area

Messy mixtures morning

Messy art exhibition

Visit RNLI Seashouses

Find pirate treasure

Beach visit

Create a sea creature

Visit a local castle

Make a fortress for the three little pigs

Visit a garden centre or florist

Make a fragranced gift



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Recounts and captions; Nursery rhymes; Instructions: Adverts; Diaries

Labels, lists and captions; Recipes; Poetry; Narratives; Leaflets

Narratives: Information texts: Descriptions: Poetry; Postcards

Labels, lists and captions; Tongue twisters: Narratives; Letters; Non-fiction texts

Posters

Recounts: Reported speech; Narratives: Letters:

Recounts: Nonchronological reports; Instructions; Narratives: Information texts

#### Geography

Fieldwork in the local area: Human and physical features; Using and making maps; Aerial images

Using and making maps; Locational knowledge: Directions

Coastal features

**Amazing** structures around the world; Towers and bridges in the local area

Plants in the local environment: Plants of the world

### Computing

Photo stories: Algorithms

Stop motion animation; Photography; Presentations Programming: Using presentation software

Web searches: Common uses of ICT; Digital presentations

Drawing software

Presenting information

#### Art and design

Famous local artists: Creating views from the

Printing: Food landscapes; Mixed media pictures and Observational drawing; Printing

Sketchbooks: 3-D modelling; Sand art: Seascapes

Sculpture using natural materials

Observational drawing; Sculpture: Flower-



Street Detectives

Improving the local

education

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products; Safety



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	local area	collages; Colour mixing; Using clay				pressing
Design and technology	Making models; Baking; Making signs; Designing buildings	Food tasting; Origins of food; Healthy meals; Following recipes; Designing an outdoor kitchen	Mechanisms; Structures	Finger puppets	Making models of towers, bridges and tunnels	Making fragran products
History	Changes within living memory; Significant people; Places and events in the local area		Significant historical people – Captain James Cook, Grace Darling; Famous pirates		Castles and castle life; Significant individuals – Isambard Kingdom Brunel	
Music			Sea shanties			Action rhymes
Personal, social and health	Belonging to a community;	Medicines and household	Feeling positive	Caring for the environment	Dilemmas	



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	area					
Science	Everyday materials; Plants	Everyday materials; Working scientifically	Everyday materials; Working scientifically	Habitats; Living and non-living things; Food chains; Basic needs of animals; Working scientifically	Habitats; Everyday materials; Working scientifically	Plants

Physical education

Measurement; Statistics Defend and attack games; Balance and coordination

Linked investigations (LTI)

How do plants grow in winter?

Which stuff is stickier? How is mud made? What shape is a bubble? Why do boats float? Can you find the treasure?

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

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

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