Griffydam Primary School

Class plan - Y1/Y2 Cycle A



Street **Detectives**

History

rhvmes:

Instructions:

Adverts: Diaries



Muck. Mess and **Mixtures**

Poetry; Narratives;

Leaflets



Bounce Physical education



Beat Band Boogie!

Newspaper

Narratives: Lyrics:

reports;

Music



The Scented Garden

Science

reports;

Instructions:

Narratives:



Land Ahoy! Geography

Descriptions:

Poetry; Postcards

Art and design Spring 1 Spring 2 Term Autumn 1 Autumn 2 Summer 1 Summer 2 Visit a garden Memorable Walk around the Messy mixtures Visit a soft play **Drumming** Visit a marina. experience local community morning area or a session ensemble centre or florist boat yard, RNLI with a local sports (Calke Abbey) station or boating lake team The Magic Misfits George's **Revolting Rhymes** Class book Secret FC - Tom The Secret Garden Treasure Island -- Neil Patrick Marvellous Palmer - Roald Dahl - Frances Hodgson Robert Louis Harris Medicine - Roald Burnett Stevenson Dahl English Recounts and Labels, lists and Instructions, labels Recounts: Non-Narratives: Recounts: Information texts: Information texts: captions; Nursery captions; Recipes; and captions; chronological

Instructions:

Narratives; Poetry



Street Detectives

Love to investigate

- How is mud

made?

History

Science day



Muck, Mess and Mixtures

Art and design

Love to investigate

- Do snails have

noses?



Bounce

Physical education



Beat Band Boogie!

Love to investigate

- How many arms

does an octopus

have?

Music



The Scented Garden

Love to investigate

- Do insects have

a favourite colour?

Science



Land Ahoy!

Love to investigate

-- What is the lifecycle of a

ladybird?

Geography

				Invitations	Information texts	
Science	Everyday materials; Plants	Everyday materials; Working scientifically	Caring for the environment	Sound; Working scientifically	Plants Discrete teaching: Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other	Everyday materials; Working scientifically

Love to investigate

- Will it degrade?

Street Detectives











History

Muck, Mess and Mixtures

Art and design

Bounce Physical education

Beat Band Boogie!

Music

The Scented Garden

Science

Land Ahoy! Geography

Geography	Fieldwork in the local area; Human and physical features; Using and making maps; Aerial images			Making sketch maps	Plants in the local environment; Plants of the world	Using and making maps; Locational knowledge; Directions
History	Changes within living memory; Significant people; Places and events in the local area					Significant historical people – Captain James Cook, Grace Darling; Famous pirates
RE	What does it mean to belong to a faith community?	How and why do we celebrate special and sacred times?	Who is a Christian and what do they believe?	Who is a Christian and what do they believe?	What makes some places sacred?	What makes some places sacred?
Physical education	Measurement; Statistics Real PE: Unit 2 (year 1)	Real PE: Unit 2 (year 1)	Throwing and catching Real PE: Unit 3 (year 1)	Dance Real PE: Unit 4 (year 1)	Real PE: Unit 5 (year 1)	Real PE: Unit 6 (year 1)

<i>y</i>
Street
Detectives
History

technology (food

for life)









The Scented

making scented

play dough.



Create an old

baking bread,

fashioned bakery,

cakes and biscuits

Muck, Mess and Mixtures

a range of foods in

different ways to

show where they

have come from.

Bounce Physical education

Beat Band Boogie! Music

Science

Garden

Land Ahoy! Geography

moving part or

using Lego or other construction

mechanism, such

as a lever or pulley,

	T listory	Art and design		Music	Science	
Forest school	To be updated Summer 2021	To be updated Summer 2021	To be updated Summer 2021	To be updated Summer 2021	To be updated Summer 2021	To be updated Summer 2021
Computing using CAS long term map	Photo stories; Algorithms- Lego Builders	Stop motion animation; Photography; Presentations Using Scratch to create simple images	Photography Operating systems	Audio recording Virtual trucking. Creating a simple programme.	Presenting information Navigating the Internet	Programming; Using presentation software Simulators and me.
Art and design	Famous local artists; Creating views from the local area	Printing; Food landscapes; Mixed media pictures and collages; Colour mixing; Using clay	Sculpture	Large-scale painting	Observational drawing; Sculpture; Flower- pressing	Observational drawing; Printing
Design and	Bakery shop:	Food sorting: Sort	Balloon powered	Balloon Drums	Participate in	Make boats with a

cars



Street Detectives

Muck, Mess and Mixtures

Art and design



Bounce
Physical education



Beat Band Boogie!

Music



The Scented Garden

Science



Land Ahoy!

						kits.
Music		Chants and rhymes	Percussion; Listening; Improvising; Using voices	Action rhymes	Sea shanties	
Personal, social and health education	Belonging to a community; Improving the local area Relationships	Medicines and household products; Safety Working together	Teamwork; Health and well-being; Sporting heroes Diversity and communities	Managing risk	Healthy and safer lifestyles	Feeling positive Relationships
Everyone's welcome	Book: The First Slodge- Jeanne Willis	Max the Champion-Sean Stockdale	Book: Blown away-Rob Biddulph	Ruby's Worry - Tom Percival	Butterfly Brain - Laura Dockrill	Book: Ten Little Pirates-Mike Brownlow