

# Griffydam Primary School

## Class plan - Y1/Y2 Cycle A



### Street Detectives

History



### Muck, Mess and Mixtures

Art and design



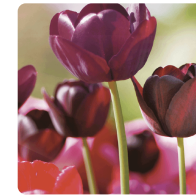
### Bounce

Physical education



### Beat Band Boogie!

Music



### The Scented Garden

Science



### Land Ahoy!

Geography

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



### Street Detectives

History



### Muck, Mess and Mixtures

Art and design



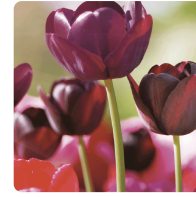
### Bounce

Physical education



### Beat Band Boogie!

Music



### The Scented Garden

Science



### Land Ahoy!

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

Science day

Love to investigate  
- How is mud made?

Love to investigate  
- Do snails have noses?

Love to investigate  
- Will it degrade?

Love to investigate  
- How many arms does an octopus have?

Love to investigate  
- Do insects have a favourite colour?

Love to investigate  
-- What is the lifecycle of a ladybird?



### 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)



## Street Detectives

History



## Muck, Mess and Mixtures

Art and design



## Bounce

Physical education



## Beat Band Boogie!

Music



## The Scented Garden

Science



## Land Ahoy!

Geography

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  
technology (food  
for life)

Bakery shop:  
Create an old  
fashioned bakery,  
baking bread,  
cakes and biscuits

Food sorting: Sort  
a range of foods in  
different ways to  
show where they  
have come from.

Balloon powered  
cars

Balloon Drums

Participate in  
making scented  
play dough.

Make boats with a  
moving part or  
mechanism, such  
as a lever or pulley,  
using Lego or  
other construction



### Street Detectives

History



### Muck, Mess and Mixtures

Art and design



### Bounce

Physical education



### Beat Band Boogie!

Music



### The Scented Garden

Science



### Land Ahoy!

Geography

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 Sledge- 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