

# St Mark's CE Primary Academy

## Medium term plan - Year 2 2020 -2021



### Wriggle and Crawl

Science



### Bounce

Physical education



### Street Detectives

History



### Muck, Mess and Mixtures

Art and design



### The Scented Garden

Science



### Land Ahoy!

Geography

Planned term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Class Text	Here We Are -Oliver Jeffers, The Gorilla Caterpillar – Eric Carle; The Bad-Tempered Ladybird – Eric Carle; Mad about Minibeasts! – Giles Andreae	The Journey Home The Frog Prince – Susannah Davidson; The Sports Day – Mick Inkpen and Nick Butterworth	The Tunnel, The Tear Thief, Flat Stanley	The Magic Porridge Pot – Rosie Dickins; The Day the Crayons Quit – Drew Daywalt; The Pencil – Allan Ahlberg	The Enormous Turnip – Vera Southgate, Cool as a Cucumber	The Lighthouse Keeper,s Lunch
Memorable experience	Minibeast hunt	Visit a soft play area or a session with a local sports team		Messy mixtures morning	Visit a garden centre or florist	



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English

Lists and leaflets; Instructions; Reviews and information texts; Poetry; Writing for different purposes, story writing

Recounts; Information texts; Instructions; Narratives; Poetry Explanation Text

Persuasion writing, Recount, descriptive writing

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

Recounts; Non-chronological reports; Instructions; Narratives; Information texts

Non-chronological reports; story writing, persuasive campaigning, Explanation Text

Mathematics

Wk 1-3 Number Place Value, Wk 4-8 Number, Addition & Subtraction

Wk 4-8 Number, Addition & Subtraction, Wk 9 Measurement: Money, Wk 11 Number: Multiplication & Division, Consolidation

Wk 1-4 Number: Multiplication & Division, Wk 5-6 Statistics

Wk 7-8 Geometry: Properties of shapes, Number: Wk 9-12 Fractions

Wk 1-2 Measurement: Length & Height, Wk 3-4 Geometry: Position & Direction, Wk 4-5 Consolidation & Problem solving

Wk 7-8 Measurement: Time, Wk 9-11 Measurement: Mass, Capacity & Temperature, Consolidation

Science

Habitats; Animals, including humans; Working scientifically

Caring for the environment

Everyday materials; Working scientifically

Plants



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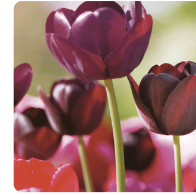
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Religious Education

Christianity What is the story of Noah really about. Judaism,: Why are they having a Jewish party.

Christianity: Where is the light of Christmas.

Islam: How and why Do Muslims uphold their faith by giving commitment to Allah. Christianity: Why are saints important to Christians

Christianity: Why is Easter the most important festival for Christians?

Christianity: Why is it good to listen to, and remember the stories Jesus told.

Christianity: Why do Christians make and keep promises before God?

Geography

Fieldwork

Plants in the local environment;  
Plants of the world

Computing

Creating and debugging programs; Algorithms; Uses of ICT beyond school; Stop motion animation;

Photography

Stop motion animation;  
Photography;  
Presentations

Presenting information



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Geography

Logical reasoning;  
Presentations

Art and design

Observational drawing;  
Model making

Sculpture

Printing; Food landscapes;  
Mixed media pictures and collages;  
Colour mixing; Using clay

Observational drawing;  
Sculpture; Flower-pressing

Design and technology

Origins of food;  
Selecting natural materials

Materials;  
Mechanisms

Food tasting;  
Origins of food;  
Healthy meals;  
Following recipes;  
Designing an outdoor kitchen

Making fragrant products

Music

Play tuned and untuned instruments

Chants and rhymes

Action rhymes

Personal, social, health and

Feeling positive  
Health & Well

Teamwork; Health and well-being;

Health & Well being: How can we

Medicines and household

Health & Well being: How do we

Health & Well being: How can we



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economic education

being: How can we help

Sporting heroes  
Health & Well being: What is bullying

be healthy

products; Safety  
Health & Well being: What is the same & what is different

show our feelings

keep safe in different places

Physical education

Dance, Games, running & chasing

Throwing and catching, games, gymnastics

Games, Football, Multi sports

Games, Handball, OAA

Games, Tennis, Cricket

Games, Hockey, Athletics