# St Georges Year 2 Overview Spring Term 2022 Jocusing on the structure of their sen-tences, ensuring they makes sense. They will learn editing skills to help to imwill learn editing skills to help to im-will learn editing skills to help to im-

#### **Religious Education**

We will be concentrating on narrative writing and instruction write narrative writing and instruction write-ing. The children will continue to devel-

ing. The chuaren will continue to devel-op their story writing skills. They will be focusing on the structure of their con

The children will be developing number

skills including multiplication and

Division of 2s, 5s and 10s and revision

of addition and subtraction of two 2dig-

it numbers. Children will also be learn-

ing about fractions and how to find 1/2,

will learn to tell the time to the

nearest 15-minutes.

1/3, 2/4 and 3/4 of amounts and

op their story writing skills. They will be focusing on the structure of their sen-focusing on the structure of their seneration.

Will learn earling skills to help to interprove their Writing. Our focus books for or focus books for this term are Pailur & the Board or the provention of this term are Pailur & the Board or the provention of the provention of

Prove their whiting. Our Jocus books for Prove term are: 'Billy & the Beast'; 'Wild' by this term are: 'Billy & lunch'; 'Wild' by Lighthouse Keeper's lunch'; Baby' by Lighthouse Keeper's ne Bog Emily Hughes; ne Willis. Emily Hughes; ne Willis.

The children will be exploring 'Good News' stories from the Bible. They will hear about the miracles of Jesus and how he helped others. They will also learn about and reflect on the importance of Lent and the main parts of The Mass.

### Creative Curriculum

shapes. Children will be learning about the features of 2D and 3D shapes and This half term our topic is called ' Where does our food come from?'. During this topic the children will be finding out where our food coms from and they about the process of food from farm to plate.

> Our other topic will be 'What are the 7 wonders of the World?'. We will be finding out about the different natural and human wonders around the world.

#### Science

Physical Education (PE)

Dance - The children will perform

basic skills in movement, being still,

finding space and using it safely to

The children be collecting data in a tally

programs. They will also be doing Coding in ICT. They will begin They will be

creating and testing simple codes to

Gym— Development of taking weight on different body parts. Points: knees, toes, hips, hands.

Patches: back, tummy, shoulders In Science the children will be studying the topic of 'Take Care' where they will be learning about what keeps them fit and healthy including diet, exercise and personal hygiene. In the second half term, the children will studying the topic 'What's in your habitat?' where they will be investigating the habitats of different chart and learning how to present the animals data as a graph or Bar chart using ICT

### Music

move items within a programme by in-Putting a sequence of instructions. Children will continue to learn how to play the recorder. They will learn the basic notes, tunes and techniques.

# Aeas for helping your child at home this half term Past tense words what your chur. c.g. ran, took, caught, spoke, ate. Get your

## **Religious Education**

Read biblical stories of Good News (The Ten Lepers, Healing the Paralysed Man and the Feeding of the 5000). Talk with your child about how a sad situation can become good. After Sunday mass, discuss the different things that happened and why they are important:- Readings, Consecration, Holy Communion.

#### Creative Curriculum

Look at food items in your home and get children to identify from the labels where the food has been produced. Discuss traditional foods from Britain and which countries they originate from. Look at a world map and identify the continents and oceans. Encourage your children to talk about their experiences of travelling and what interesting buildings or structures they have seen in England and other countries. What makes them interesting? Why might they be considered a 'wonder' ?

#### Science

Explore the outdoor area for different habitats of animals. Discuss different habitats across the globe, the various animals that live in them and how they are suited to their environment. Look at books and research different habitats with your child.

Encourage your children to become more independent in taking care of themselves e.g food choices, exercise and personal

hygiene.

Music

Encourage your child to practise at

home and develop their confidence

at playing the recorder.

# ICT

Physical Education (PE)

Work with your child to develop their

Work with your child to develop their balance, coordination and gross motor

skills. Discuss rhythm of music and

create simple moves to the beat.

When using ICT at home discuss and follow the rules for keeping safe and communicating responsibly online.

Continue to practise keyboard skills. Please make sure your child learns their

ICT login details.

# Maths

Continue to read and discuss stories with your child.. Ensure they can answer ques-

tions you ask about the text to show

their understanding. Work on irregular

Past tense words with your child. E.g.

child to point out adverbs, connectives and ambitious adjectives from their daily

Support your child in learning to read an analogue clock by discussing the time regularly and what the hands and digits mean on the clock face.

Continue to work on Maths Passports objectives so your child can confidently and quickly recall answers, including the 2,3,5,and 10 times table.

Identify 2D and 3D shapes around the home.

Practise counting on and back in 10's from any number.