Personal, Social and Emotional Dev. The children will consider the learning power of Mawill consider how their The children will consider the learning power of will consider the learning power how their learning and achievement.

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# St George's Year One coring Term Overview 2027

### Mathematics

The children will continue to develop their ability to use a hundred square to complete addition and subtraction, multiplication and division calculations including missing number questions.

In this term the children will start to develop strategies to working out word problems. They will explore units of measurement, positional and directional language and fractions and will continue to develop their skills in using and counting money.

#### Religious Education

The children will be learning about Families and Celebrations. They will be looking in detail at their Baptism and how this ceremony welcomes them into God's family.

They will go onto discussing how to follow the ways of Jesus in their everyday lives as well as learning about the Easter Story.

#### English

The children will continue to learn about narrative writing We will be encouraging them to explore character development, story plans and writing full stories. Each story must have a beginning, problem, solution and ending. We will be exploring the use of interesting vocabulary through the use of conjunctions, adjectives and sentence openers to enhance their writing.

The children will also look at following and writing instructions, linked to their learning in ICT, and writing reports and recounts.

#### ICT/Computing

'Treasure Hunters' - The children will program a toy to move around a map to find buried treasure. They will start by thinking of algorithms for their routes, then input these as stored programs for the robot. They will predict how the robot will move and will debug their programs.

#### Science

Our second topic will be about everyday materials, identifying, sorting materials and exploring their properties. They will work together to carry out scientific investiga-

The children will be looking at plants and investigating roots and shoots. The children will learn what plants need to survive and the functions of each part of the plant. They will also be looking at common plants found in the UK and will explore these in our home and school environments.

## Physical Development

The children will be exploring dance and gymnastics this term.

The children will have the opportunity to explore different dance movements and travelling in different ways, including over apparatus. They will also continue to develop their ability to work co-operatively with one another.

Creative Curriculum The first half term we will be looking at the Greatest Explorers. The children will research about what was discovered around the world. This links in with report writing in English and researching using the

Next half term our topic will be "What's it like where I live?" In this unit the children will develop locational knowledge based on the view from the school and local walks. They will build place vocabulary to define where they live, which is deepened through fieldwork experi-

\*this is the proposed curriculum this term for re-opening of school after February half term.

# Ideas for helping your child at home this term Continue to work on their maths passport with them. Learn number bonds to 10 and 20 by

Personal, Social and Emotional Dev. Encourage your child to "always have a go". Can they try a task, for example their homework, by themselves before asking for help? Could they try themselves before asking for neither could they by to be more responsible at home, for example by getting their own bag ready for school or by helping to set the table?

Religious Education

Encourage your child to show how Jesus is present in their lives e.g. sharing with their siblings.

Talk to your child about the importance of family and what it means to them. Encourage them to recognise that everyone has different families but we are all part of God's

Discuss the Easter Story with your child. Discuss what this means to us as Catholics.

English

counting on and back correctly. Practise recognized nising and using coins with your child. Let your child pay for items when shopping with you. Verbally make up stories with your child with different settings eg: space, under the sea. Help your child to learn new and interesting vocabulary through your talk and sharing of books. Read and encourage your child to read exciting stories

Carry out activities with your child in which they need to to broaden their imagination.

follow instructions e.g. cooking, playing board games, craft activities.

Continue to help your child develop their keyboard Continue to new your critica develop their keyword and mouse skills. Play interactive games to support and mouse skills. Play interactive games to support and mouse skills. your child's learning across the curriculum. using edu-

#### Science

Look at different materials in your home together and discuss the properties of each material. Encourage your child to explain why each material is fit for its job.

Visit the local library or use the internet to research different types of plants. Take your child on a walk to the park or around their local area. Look at the different plants that are around them. What parts of the plant do they eat? Encourage them to identify and name common plants.

#### Physical Development

Bring your child to the park and discuss what happens to your heart when you exercise.

Encourage your child to exercise daily and explain the importance of exercise.

Play different music to help your child explore different dance movements.

child pay for items when snopping with you.

Lind 10s Begin to count to 100 and beyond with your child.

heart. Play board games with them to encourage

## Creative Curriculum

Discuss what is an explorer and what did they use to help them explore the world. Would we travel around the world the same way now?

Take your child on a walk around your local area and encourage them to make a map of their local area and give directions.