



St Saviour's CE Primary School

Year 3 Class Newsletter Term 4 2025-26

Dear Year 3 Adults,

Welcome back!

Reading records need to be brought to school each day and books can be changed as and when they are finished. PE kits are to be worn on a Tuesday and Thursday.

Please remember to send children to school with a water bottle every day.

If you have any questions, queries or concerns please contact me via email poyediran@stsavioursprimary.co.uk

Mr Oyediran

Subject	What the children will be learning
English Cinderella of the Nile Cloud Tea Monkeys	Short news report Diary entry Advert Own version of traditional tale Writing in role 'how to' guide (instructions) Write a letter Non-chronological report
Maths	<ul style="list-style-type: none"> • Place value of 3-digit numbers (H T O) • Add two numbers together using expanded column addition • Rounding 3-digit numbers • Tell the time to the nearest minute on analogue and digital clock • Order 3-digit numbers • Use counting up as a subtraction method • Double and Halve numbers up to 100 by partitioning
Science What is Light?	<ul style="list-style-type: none"> • What is a light source? • How to stay sun safe? • What materials are reflective? • How are shadows formed? • How do shadows change throughout the day? • How can you change the size of a shadow?
RE Who is the most important person in the Easter story?	<ul style="list-style-type: none"> • What is love? • Why did Judas betray Jesus? • What does Peter's denial say about the challenges of the Christian faith? • Why were there women at the crucifixion of Jesus? • Who is the most important person in the Easter Story?
Geography What is it like in South America? (Brazil, Rio)	<ul style="list-style-type: none"> • Where is South America? • What are the different countries in South America? • How does Brazil compare with my country? • What is so special about Rio de Janerio? • How is my life linked to South East Brazil?



St Saviour's CE Primary School

DT Mechanisms- Pneumatics	<ul style="list-style-type: none">• Introduction to pneumatics• Exploring pneumatics• Planning a pneumatic• Making a pneumatic model• Evaluating a pneumatic model
Spanish	<ul style="list-style-type: none">• Easter
PE OAA Basketball	<ul style="list-style-type: none">• Work as a team• Design obstacle course• Develop and refine their work• Identify safety features• Shooting• Passing• dribbling
PSHE	<ul style="list-style-type: none">• Safe relationships• Where do things come from?
Computing Branching databases	<ul style="list-style-type: none">• Yes or No questions• Making groups• Creating branching database• Structure a data base• Use a database• Present information in different ways
Music	<ul style="list-style-type: none">• Learning to play to Ocarina• Easter Production- Three Trees