

Music

This term **AT SCHOOL** the children will be:
Continuing their weekly EASS tuition (woodwind or brass instrument) music sessions on Tuesday.

RE

This term **AT SCHOOL** the children will be:
- 'Relationships and Changes'

PE/Games

This term **AT SCHOOL** the children have
PE on Tuesday - **Swimming** lessons until the beginning of July.
Don't forget swimming kit on Tuesdays.

Games on Monday

Introduction to Cricket (on Monday afternoon)

Please ensure that your child has the correct PE kit and plimsols/plain black trainers in schools each day

HOMEWORK

In Class Five the homework will be:

- Daily spellings, times tables and Reading for 30 minutes
- Weekly Reading reviews
- Every Friday your child will receive a piece of Mathematics and English task, which will need to be completed and returned by the following Wednesday. This will be completed on SAM learning. Children are also encouraged to complete additional tasks.

CLASS VISITS

Visits are being organised :

- Residential trip to Kingswood, Kent.
- Bruce Castle Museum
- tbc

St John & St James CE Primary School



Summer Teaching Objectives

St Teresa Class – Year Five

Class Teacher: Miss Griffin

This booklet will tell you what your child will be learning this term and contains some ideas for homework. We hope you will find this booklet helpful as you continue to support and encourage your child at home with their learning.

English

This term **AT SCHOOL** the children will be:

- identify and classify the features of persuasive writing
Writing a balanced arguments. Argument and Debate.
- Reading novels, stories and poems from a variety of cultures and traditions.
- Planning, composing, editing and refining short chronological reports, explanatory text and writing instructions.
- Biographies and auto biographies..

AT HOME you could:

- Encourage your child to read regularly every day for approximately 30 minutes.
- Encourage your child to keep a weekly diary.
- Find a quiet place for your child to work each evening.

Mathematics

This term **AT SCHOOL** the children will be:

- Converting between units of measure
- Subtracting and adding decimals
- Percentages
- Area and perimeters of shapes
- Roman numerals
- Properties of rectangles
- Finding missing angles
- Volume of cuboids
- Reflecting shapes.
- Drawing and interpreting lines graphs and time graphs.
-

AT HOME you could:

- play maths games
- help your child learn and practice all their times tables.
- Make sure your child can tell the time accurately – analogue and digital

Science

This term **AT SCHOOL** the children will be:

- **Studying living things and their habitats**
- **Flowering plants and non-flowering plants**
- **Mammals**
- **Birds**
- **Amphibians and Insects**
- Famous Scientists

AT HOME you could:

- encourage your child to do some personal research about an aspect of science that fascinates them.
- visit the Science Museum in London.

International Primary Curriculum (IPC)

The International Primary Curriculum (IPC) is a 21st century curriculum which extends children's knowledge, skills and understanding in subjects by developing personal attributes and supporting an international perspective in a way that responds to the changing world around us. IPC is an internationally-minded curriculum which is used in over 60 countries.

By using IPC we are able to nurture a love of learning and encourage the necessary key skills and personal qualities; such as team work, research and creativity, flexibility and thoughtfulness which will help children to become able and inspired learners. In addition to this, children will extend their knowledge and understanding of communities beyond that of our own country by exploring many aspects of other societies and ways of living.

This term's topics are:

'Extreme Survivors' 'Making The News' 'Endangered Species' and 'Bake It'