

ST ANNE'S RC PRIMARY AND NURSERY SCHOOL

Autumn 2 Newsletter



Nursery

Phonics/Reading

We will study Phase 2 sounds.

satpinm

Your child's library book will be changed weekly.

R.E

We will be focussing on the subjects of:

-Prophecy and Promise

This unit focuses on the Nativity Story, including The Annunciation and scripture from the gospel, Luke. "Do not be afraid, Mary." Luke 1: 26-38

Science

Our Science units this half term are:

 Let's Go Outside! (natural world)

I can ask questions about objects, events and animals observed in the environment.

 What's Changed? (simple changes e.g. melting)

I can look closely at similarities, differences, patterns and changes

Night and Day

I know what nocturnal means and know some nocturnal animals.

PSHE/RSE

- We will be learning how to recognise our feelings
- We will learn about our rights and responsibilities

Expressive Arts and Design

- Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.
- Share their creations, explaining the process they have used.

Mathematics

- Begin to order number names
- I see 1,2,3
- Join in with repeats
- Explore position and space

Our topics are taught using the White Rose Maths scheme.

Topic

Our topic this half term is 'People Who Help Us.'
We will engage in activities that allow the children to talk about the roles of people around them and their roles in society.
To enhance their learning, we will use the text 'Emergency!' in our English lessons, to give the children some ideas.

P.E

The children will take part in:

Little Tumblers

We will do PE every Friday. Please can all children come to school in their PE kits.

<u>Music</u>

- Sing a range of well-known nursery rhymes and songs.
- Perform songs, rhymes, poems and stories with others, and (when appropriate) try to move in time with music.

Computing

During their time in EYFS, the children explore a range of technological devices including tablets, digital cameras, microphones, CD players and programmable toys.