



Nursery Year Group and Staff Nursery

Ms Ali
Mrs Impey and Ms Pikiewicz

R.W.I.



This term we will continue to learn the sounds we need to read and write and we will continue to blend them to read CVC words like cat, dog etc.

We will be practising a lot of oral blending so we can say exactly what "Fred" is telling us. E.g.: d-o-g is dog and c-a-t is cat.

We will continue to use our sounds to spell short words like cat, dog, etc and last but not least we will practise how to write our names independently.

Maths

Children in Nursery will continue to learn how to count to 20 and back from 10 through song and rhymes. They will be able to recognise all numbers to 10 and beyond and numbers that are one more or one less than a given number.

They will use language for measuring capacity, time and length. They will learn the names of 2D and 3D shapes and find them in the environment.



Physical development

Children will continue to learn about healthy eating, dance and movement.

Children will continue to explore Yoga and mediation exercises.

They will learn to use tools safely in their outdoor play, so they can be aware of the risks they take when using different pieces of apparatus.

They will begin to write their names using a range of mark making tools.



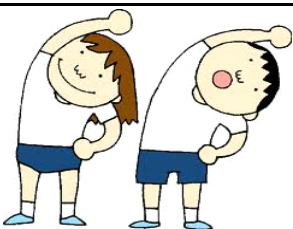
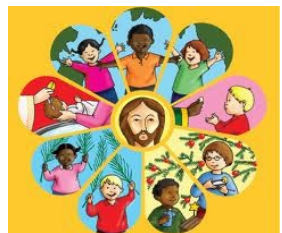
R.E.

For RE lessons we follow *Come and See* as our scheme of work.

OUR WORLD - God's wonderful world

Journey in Love—Wonder at God's Love

GOOD NEWS - Passing on the Good News of Jesus



PE

In PE lessons we will be exploring large and small movements and using large and small PE equipment to develop gross motor skills. This will in turn help us with our fine motor skills and our handwriting.

Children will learn about the importance of exercise and a healthy diet for a healthy lifestyle.

Art & Design

Children will be looking at plants and animals and how things grow or decay.

They will represent this through drawings, painting, collage, printing and other media.

We will also be working with self drying clay to model children's own creations.





Curriculum Newsletter



Understanding of the World

We will be learning about people who help us in the community; we hope to receive visits from some of them so we can ask them a few questions. In the second part of the summer term we are going to Space! Exploring planets, sun, moon, ways to travel and all the fascinating things that it entails.



Last but not least, our country for International Day this year will be Eritrea; we will explore its culture, art, food and its folklore through dance and various forms of activities. We would welcome parent speakers to come in and talk to us about the chosen country and discuss the traditions with children, teach us dance moves or even share a recipe.

Computing



Children will continue to interact with technology on a regular basis. We will learn how computers can help us learn by looking up things about space and sharing the moon landing clips. We will also use bee bots to learn how to programme toys to make them do what we want them to do.

PSED



Children will be encouraged to role play with other children (in small groups) showing they can take turns, share toys and listen and respond to others. They will also learn about 'People who help us' in our community such as police, fire brigade and postman.



Helping your child at home

Try to use any opportunity to encourage children to count (steps, cups, coins, anything!) and don't forget to talk about the books you share with them. Ask them about the characters and what they liked best about the book. Please continue to practise the 'Read With Me Venture' programme with your child, help achieve their next level and gain certificates. Most importantly, help them to become more independent, ask them to dress or undress themselves and to use their words when asking for things. Please read with your child every day. Once you have heard your child read, ask them questions about the book.

STEM



Children will explore the world around us through a series of experiments and technology based activities. During science week children will experiment and explain the science behind what they have predicted and observed as they carried out a selection of experiments.

Tales Toolkit

Every Friday when you drop your child to school, you are invited to stay for the first 15 minutes to learn how we make up our own stories in the Nursery.

You will be able to observe the class teacher and join in as well. You don't have to book or even come in every Friday ... it is an open invitation for when you are able to join us.

Looking forward to seeing you all!

