



ENGLISH

By the end of Reception the children will have been given many opportunities to practise their reading and writing using the skills they have been taught through RWI, Party with a Pencil and through our Continuous Provision. These are the Early Learning Goals and include:

Reading:

Children read and understand simple sentences.

Use the sounds they know to read words aloud accurately.

Read some red words and high frequency words.

Demonstrate understanding about what they have read by talking to others about what they have read.

Writing:

Use the sounds they know to write words using their Fred fingers to help them.

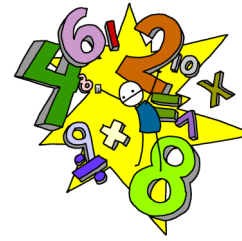
Spell some red words and high frequency words correctly and use them in their writing.

Write simple sentences which can be read by themselves and others.

Spell some words correctly and some that look correct e.g. jumped and jump..



MATHS



The aim by the end of Reception is that the children will have experienced lots of different Mathematical concepts and gained many skills which they will be able to use to solve problems. These are the Early Learning Goals and include:

Number:

Count reliably with numbers 1-20 and place them in the right order

Say which number is 1 more or 1 less than a given number to 10

Add and subtract numbers to 10 and count on or back to find the answer

Solve problems including doubling & halving / sharing numbers to 10.

Shape, Space and Measure:

Use everyday words to talk about size (big, small, tall, short, wide, narrow), weight (heavy, heavier, heaviest, light, lighter, lightest), capacity (full, half full, half empty, empty), position (next to, on top, under, over, in front, behind etc), distance (far, near, further, nearer, furthest, nearest), time (o'clock) and money (names of coins)

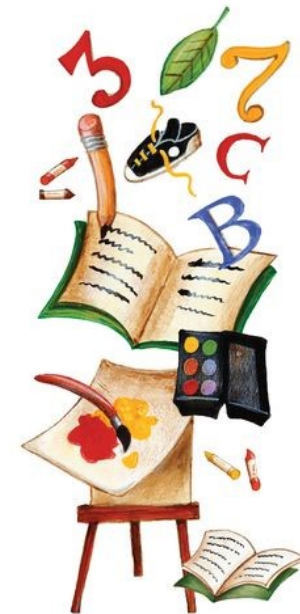
Solve problems relating to size, weight, capacity, position, distance, time and money

Maths is taught every day and children can practise their skills during Learning Labs, Calendar and Continuous Provision.



2022-2023

CURRICULUM MAP



Reception



AUTUMN TERM

Units of Discovery:

Science-

In science, we will be covering the world of forces and create investigations as to how toys movements can be affected on different surfaces and ramps. We also will be covering the wonderful world Animals. This will include links to different habitats and diets. David Attenborough will be a frequent visitor to us in this topic!

History-

During this term, we will be covering the Toys from the past topic. This will included the world as we used to know it and comparing it to the Victorian days from the past. We will explore the wonderful world of toys and how they have changed. Timelines will feature heavily in this in this topic too.

Geography-

We will explore the many different types of weather and seasons we experience through the year. The children will also be investigating their local community.

Computing-

The children will follow a story of friendship and responsibility online and making sure we use technological equipment correctly. We will be using Digi Duck's big decision story to help us.

Art-

Our art for this term is focused on the artist L S Lowry. The children will be create their own works of art, based on his paintings.

Music: Charanga: Me! My Stories

Jigsaw: Me and myself.

PE Movement & Small games- skill/control.

D&T: design & make a toy and Phunky foods!

RE: Special People & Special times.

This terms story focuses are Where's my Teddy? and Shark in the Park.



SPRING TERM

Units of Discovery

Science-

In science, this unit will cover the extraordinary world of Dinosaurs. We will become time travelers . The children will investigate the Paleontologists Mary Anning and David Attenborough. The children will also discover how the first road was made in our Stone Age topic. This term will also looks at the wonderful world of plants and how they grow from seeds.

History-

This will continue with the wonderful world of dinosaurs, we will investigate the different types of dinosaurs back in time and become archaeologists ourselves.

Geography-

Following the world of exploring, the children will be travelling all our wonderful world to visit and name all of the continents. We will also be looking the united kingdom in all it's glory.

Computing-

In our computing this term, we will be investigating how we retrieve information from in saved area. We will also brush up on our internet safety too.

Art-

Art this term, will focus on the work of artists Paul Klee and Henri Matisse.

Music: Charanga: Our world and everyone!

Jigsaw: Dreams & Goals and Healthy me!

PE: Ball skills and dance.

D&T-Being safe with tools and textiles.

RE: Special Places & Special Times

This terms story focuses are- If I had a dinosaur and A forest.

Support from Home

Your support in your child's learning is vital and anything you can do with them at home relating to the information in this leaflet will help. :)



SUMMER TERM

Units of Discovery

Science-

Our Science the first half of this term including, healthy eating, relationships and families. We'll then also look at materials and how different materials change state including making gingerbread men in the next half!

History-

Including a wonderful trip to Tamworth castle, we'll become kings and queens and learn all about castles. The children will also look at lots of Once upon a time stories.

Geography

With the summer sunshine fast approaching, we will look at the amazing world of holidays destinations and explore different places all over the world.

Computing

We'll look at logging on safely to the internet and what is safe sot access at our ages. I will also learn how to use google.

Art-

Art this term, we will use textiles and print making to create our own true art masterpieces. The children will use different vegetables to create print making.

Music: Charanga: Big Bear Funk & Reflect, Rewind and Replay

Jigsaw: relationships and changing me.

PE: Working with others and throwing & catching.

D&T: tools & techniques and shape, assemble an join.

RE: Being Special & Special World

This terms story focuses are- The Gingerbread Man and At the Beach.

Added exciting extras: Living eggs in school :) - watch our live eggs hatch!!