Communication and Language

Our learning:

Use new vocabulary through the day
Ask questions to find out more and to check they understand what has been sqid to them

Describe events in some detail

Listen to and talk about selected non-fiction to develop and deep familiarity with new knowledge and vocabulary



Physical Development

Our learning:

Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor.

Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group.

Develop the foundations of a handwriting style which is fast, accurate and efficient.



Personal, Social and Emotional

<u>Development</u>

Our learning:

Identify and moderate their own feelings socially and emotionally



Literacy

Our learning:

Read a few common exception words matched to the schools phonic programme

Spell words by identifying the sounds and then writing the sound with letter/s



Our Curricular Goals

Retell and engage in stories using new vocabulary

Communicate using talk to articulate idea

Listen carefully to others and express feelings

ecome more independently and helpful of own needs and others

Settle into the school environment and show resilience

Be kind and show empathy towards others

Ride a balance bike with increased control

Mrite a simple phrase

Draw your own house and label

Zip your coat and fasten your own shoes

Read a simple sentence

raw and describe a character

Explore a range of reading books/texts

Count confidently beyond 1

Show confidence in subitisin

Recognise and name shapes in your surroundings

Explore the world around you and show curios

Understand changes in seasons and give explanation

Recognise familiar places and contrasting communities

Learn a new song and create your own dance

Use a range of materials to enhance your imagination Follow a recipe to bake a cake

Maths

Our learning:

Our learning:

Recognise some similarities and differences between life in this country and life in other countries

ways.

Understand the 'one more than/one less than' relationship between consecutive numbers

Understanding the World

Recognise that people have different beliefs

and celebrate special times in different

Explore the composition of numbers to 10

Compare length, weight and capacity



Our learning:

Create closed shapes with continuous lines, and begin to use these shapes to represent objects.

Expressive Arts and Design

Draw with increasing complexity and detail, such as representing a face with a circle and including details.

Use drawing to represent ideas like movement or loud noises.





Activities for home:

- Read regularly with your child. Encourage your child to use story language and look at the illustrations to tell the story. Break words down and help your child to begin to blend. Please continue to sign reading records about what you have read at home.
- Can you draw your journey to school? Can you draw and label what you pass on your journey from home to school.
- Can you find out about some animals that live in polar regions.
 Draw a picture of an animal or person and write a fact about them.
- Ask your child to help with activities such as sharing out some strawberries fairly, cutting a pizza in half or doubling a given amount of sweets. C
- Challenge your child to find one more/one less than a given number. Make a tower with one or two more or fewer blocks.
- Have a go at flying a kite!
- Paint a picture of create a collage of your favourite polar animal.—
 You could use different materials to create feathers or add cotton wool for some snow!

Key texts:

The Bog Baby- Jeanne Willis

I Really Want to Shout- Simon Philip

Knuffle Bunny- Mo Willems

For Spring Term 1 our learning in Reception will be based around the topic..





Class Teacher: Miss Wallace