

REMINDERS

Please name all clothes and PE kits and bring PE kits ASAP. These will be sent home at the end of half term.
Return RWInc books on a Friday and use our Reading for Pleasure library frequently.

As **WRITERS** we will be:

Developing our sentence structure using our phonics and finger spaces, capital letters and full stops.

We will write an image poem describing a brick house and write a traditional story using the story The Three Little Pigs as our driver text.

Concentrating on our handwriting and beginning to use cursive letters.

In **Science** we will be: Learning about animals including humans.

We will look at:

Our senses and what we use them for.

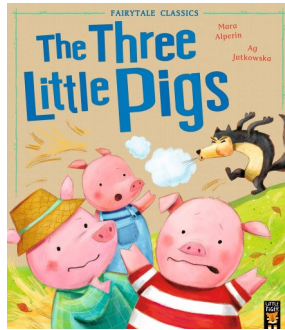
We will identify what a mammal, bird, fish and reptile is.

We will label an animal and a human.

Sort animals into groups according to what they eat.

Year 1

Autumn 1 Newsletter



What animal would you like as a pet?

As **READERS** we will be:

Continuing to practise phonics using the Read Write inc. to develop our reading. Clarifying, making predictions and summarising books.

Our Talk Through Stories this half term are:

Missing Richmond
Six Dinner Sid
Burglar Bill

In **R.W.** we will be:

Thinking about belonging and how we are all unique. We will focus on what it means to belong and how people belong to different faiths.

(RW, Religion and World Views, is the subject previously known as RE)

As **MATHEMATICIANS** we will:

Make links from what we learn in Foundation Stage and count within 100 different ways.

We will be focusing on numbers 0-5 and how they can be partitioned different ways and representing this using a bar model.

In **Geography** we will:

- Look at human and physical geography, focusing on weather and seasonal changes.
- Explore animals from around the world.
- Identify different climates within the United Kingdom, Sierra Leone and the Arctic.

In **Art** we will:

- Investigate the technique of printing using various techniques and materials.
- Look at artists Gilmore, Warhol and Matisse.
- Explore animal prints, creating and developing their own patterns.