Mrs Davies Pendle Class 2018

Summer Term 1



<u>Literacy</u>

This term pupils will be developing their writing skills through stories about jungle animals and life in the ocean. Some of the stories we will be reading are; Rumble in the Jungle, Animal boogie, Monkey puzzle, Giraffes can't dance, Tiddler, Snail and the whale, Commotion in the ocean and many more...

<u>Year 1:</u>

- Poetry- Recognising and identifying rhyming patterns and using alliteration to create an animal poem.
- Create an information booklet using instructional writing skills.
- Write own narratives based on a familiar plot- create own characters and setting.
- Suffix endings; -ing, -ed, -est, -ly.
- Introduce cursive writing.

Reception:

- Poetry- Recognising rhyming patterns and match similar sounds in words.
- Write a sentence independently, using finger spaces.



Physical Development

Topic

activities.

Science

bent.

amphibian.

Pupils will be exploring different ways of moving through music and movement. We will be creating shapes and movements based on an animal. Pupils will learn a sequence of steps and put them together to perform a short routine. Through dance pupils will be developing their balance, co-ordination and spatial awareness.

This term we will be exploring the great

outdoors, researching jungle and ocean animals,

and their habitats. Throughout our topic lessons

exciting, practical hands-on, outside classroom

we will be utilising our new pure imagination

garden and our millennium area for some

In our classroom, our roleplay area is an

interactive rainforest explorers centre.

Everyday materials and their properties.

Construct with a purpose using a variety of materials.

Investigate which objects are waterproof and absor-

Animal classification-mammal, insect, bird, reptile,

Natural and man-made materials

Reception: New life Year 1: Resurrection

R.E.

<u>Mathematics</u>

Throughout this term pupils will be learning;

Year 1:

- Compare, describe and solve practical problems for weight,/mass (heavy/light)
- Measure and record weight using nonstandard and standard units (g/kg)
- Compare, describe and solve problems for capacity/volume (full/empty)
- Measure and record capacity using standard units (ml/litres)
- Name 3d Shapes and their properties.

Reception:

- Order two items by weight (heavy/light)
- Use everyday language to talk about weight to compare quantities and objects to solve problems.
- Orders two items by capacity (full/empty)
- Uses everyday language to talk about capacity to compare quantities and objects to solve problems.
- Recognise 3d shapes in the environment.

Know all phase 3 letter sounds.