| Reception | WEEK 10 | THEME: ANIMALS | Date: 15.06.2020 |
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MATHS
Today we are going to start exploring patterns! Patterns can be made from objects, colours, shapes, actions or sounds. Lets start with a game, we're going to create a simple pattern (AB pattern) by using parts of our body, for example you might do something like ' tap knees, clap, tap knees, clap, tap knees, clap' or.... 'left punch, right kick, left punch, right kick'. It just has to be something that can be repeated. Try it with a sibling or grown up. Once you have mastered an AB pattern (2 parts) try an ABC patters (3 parts) for example 'tap knees, clap, touch toes, tap knees, clap, touch toes' .
Once you have created some patterns with your bodies, I would like you to take some play dough and some objects around the house such as shells, shapes, counters. Roll out your playdough into a long flat shape and then see if you can create an $A B$ pattern by pressing the items into the playdough.


## LITERACY, COMMUNICATION AND LANGUAGE

Reading: Just a reminder to make sure you are reading regularly with an adult, if you register and log into Oxford Owl there are ebooks that you can use on there. Here's the link: Oxford Owl EBooks

This week we ware going to be looking at the story 'Dear Zoo'. You may have it at home or have read it before but if not, here is the link to the youtube version of the story: Dear Zoo Watch and listen to it carefully and then have a look at some of the words on the sheet below that were used to describe the animals. Can you match the animals to their description?

## PHYSICAL ACTIVITY- Choose one

Joe Wicks Work Out
Stretch Safari Cosmic Kids Yoga
9am The Body Coach on You Tube or use an uploaded video

## THEMED LEARNING

In the story all of the animals came from the zoo. Have you ever been to the zoo? If you have try to remember what animals you saw there. Take an interactive trip to London zoo here: London Zoo tour after watching try to recall what animals you saw. Then have a look at the sheet below, I would like you to decide which animals you would usually find at a zoo and which animals you would find on a farm. If you have a printer, you could cut them out and stick them in the correct box.

## INDEPENDENCE SKILL

This week I would like you to begin to learn how to tie your own shoelaces. Shoelaces can be tricky and there are different methods you can use to tie them. Two of them are below.


## Too grumpy

## Too fierce



## Too tall

Too naughty

## Too big




## SORT THE ANMALS

Can you sort the animals to find where they live? Cut out the animals and glue them in.

| FARM | $\mathbb{Z O O}$ |
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