

Africa – Let's explore Kenya!

This half term we will be learning about where the mystery postcard is from. We will board on an imaginary plane to a surprise destination on the other side of the world.

Here are some ideas of things you can do at home to support your child with their learning



Please see [videos of the children flying to Kenya on Lyminster Airlines!](#) These will be uploaded to the [Tapestry Noticeboard.](#)

Literacy- Reading and Writing

This half term we will recap set 1/2/3 sounds.

We will continue to blend and segment simple CVC words including the taught sounds. We will continue to read red and green words each day. To consolidate please can you read red and green words that are sent home.

Here are some ideas of things you can do at home to support your child with their learning.

Please ask your child to describe this photo of Kenya.

Please do encourage your child to record their ideas.



'Near and Far... Kenya here we come'

Year 1 Spring 1 2022

Personal Development

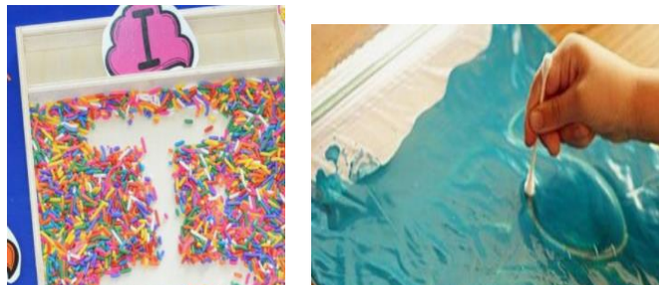
This half term we will learn to explore our feelings and talking about when we feel sad, happy and how we can control our feelings. **Here are some ideas of things you can do at home to support your child with their learning.**



Physical

This half term we will continue to develop our fine motor skills through mark making, creating patterns, jewellery and pictures.

Here are some ideas of things you can do at home to support your child with their learning.



Creativity

This half term we will be experimenting with different tools and techniques to create different textures. We will be finding out about jewellery that has been created in Africa. We will also be exploring Kenyan artwork.

Here are some ideas of things you can do at home to support your child with their learning.



Design your own piece of jewellery.



Maths – Number, Addition and Subtraction

This half term we will be learning about numbers 1-20 in depth. We will use different materials to help us to have fun exploring the values of numbers to 20. Remember that each activity will enable the children to explore using all of their senses. Please can you continue sensory activities at home too.

Here are some ideas of things you can do at home to support your child with their math's learning.

