Year 3 – Miss Nyoka

RE

Journeys,
Listening and Sharing
Giving all

Please see the RE newsletter for ideas of how to help at home.



DT

Designing and Making Volcanoes

We will be creating a death mask, based Tutan-khamun's sarcophagus.

In the second term, we will be creating our own pop-up cards in preparation for Mother's Day.

To help at home:

Gymnastics

Travelling and balanc-

Children could create a simple cardboard model of a death mask or pyramid.



Topic Ancient Egypt

We will be learning about the achievements of this ancient civilisation. They will learn where ancient Egyptians lived, what was important to the daily lives of ancient Egyptians, who Tutankhamun was and how mummies were made.

To help at home:

Modern Egypt: In this task, the children are asked to write a report based on their own research. They are asked to find out key facts and then think about how people live there now.

Pharaoh School: In this task the children will have to imagine that they are running a school for pharaohs. They are asked to design a school building and uniform for the young pharaohs there.



ICT

We will use the Internet to research and find out information in different areas of the curriculum. We will use ICT to present our work in different ways.

To help at home:

Help your child to safely use the Internet to find out extra information about topics covered in school and to further their understanding.



We will be learning how to travel on different body parts as well as linking travelling and rolling movements. In groups we will create and perform a sequence, while exploring the effect of exercise on

Children will continue to have Sports skills and games with Daniel Walker on Mondays.

To help at home:

the body.

Ensure your child has his/her full PE kit in school on the correct days each week. Encourage your child to be as active as possible at home.





In this topic children will learn about famous scientists and inventors linked to the Year 3 science curriculum, They will learn about men and women who risked their lives to find new plants as well as Marie Curie and her work on radiation,

To help at home:

Incredible Inventions: In this activity, children design their own invention that will make life easier for them.

Task 2: In this differentiated activity, children can use their knowledge of the scientists and inventors that they have learnt about to solve a fun crossword puzzle

Please take the opportunity to discuss and research these topics further with your child – thank you.