

## East Bridgford, St. Peter's C of E Academy – Homework

**Teachers: Mrs Archer Dytch**

**Subject: English**

**Date: 23.1.26**

Dear parents and children,

Good afternoon, thank you to all the children who brought their science homework in last week and those who have completed this week's homework on Math.co.uk

Once more we've had a very busy couple weeks and we are learning lots of new facts and skills relating to our new topics. Last Friday we finished our Hot Write. I was delighted to mark work as it was of an exceptionally high standard. Three children read their instructions to the whole school during achievement assembly and presented themselves with great confidence.

This week in geography, we looked at how fossils are made and we looked at the few we have in school. If anyone has any at home and would like to bring them in, that would be great.

In science we continued to learn about forces and the children worked in small groups to carry out an investigation, following on from their homework, measuring friction. They used Newton Force Meters to measure the force of a shoe being pulled on different surfaces. In art we drew thumbnail drawings of shape, form and pattern in nature and used them to help create a motif for printing in future lessons. Last week in RE we learned about different forms of prayer in different religions. This week we focused on the Pu ja, the religious prayer in Hinduism.

PE will continue to be on Wednesday and Thursday. Wednesday is outside, so a warm outdoor kit will be required.

### **HOMEWORK:**

#### **YOUNG WRITERS COMPETITION:**

The children have been sent home with a sheet to help them write a poem titled 'I have a Dream' They are to write a poem about a dream or hope for the future, a magical world, or something only they can imagine. Successful children will be able to see their work in print, as their poem could get published in a book! There are examples to help them be creative on the sheet. Good luck and enjoy.

Kind regards

Mrs. Archer Dytch,

**Homework to be returned by: 6.2.26**