

## Year 3 Term 4 Curriculum Newsletter

Dear Parents and Carers,  
Welcome back to our new school term!

### **Information for our new term:**

#### **- P.E days are as follows;**

3HD Tuesday and Friday( indoor and outdoor)

3W Tuesday and Wednesday (indoor and outdoor)

please make sure children have appropriate clothing

#### **Key dates:**

3<sup>rd</sup> March- World Book Day

8<sup>th</sup> and 16<sup>th</sup> March- Parents Evening

18<sup>th</sup> March- Comic Relief Day

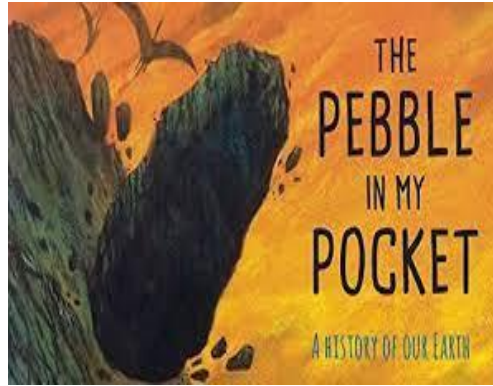
11<sup>th</sup>- 22<sup>nd</sup> British Science week

28<sup>th</sup> March 2:30pm- parents invited for learning review.

30<sup>th</sup> March- Easter Service in Church PM

#### **As Coningsby Scientists we will:**

be able to identify different parts of the flowering plant, describe the functions of the parts of a plant, understand what plants need to survive, describe how water is transported within plants, explain the importance of flowers in relation to the life cycle of a plant and to be able to understand the life cycle of a plant. Our key skills we will be learning are to make predictions, draw conclusions, make careful observations, record using labelled diagrams and to use scientific vocabulary.



#### **As Coningsby Geographers we will:**

Be looking at the different layers of the Earth and how these form volcanoes. We will then investigate other problems that the Earth can create and the best thing to do during a natural disaster. Our research will also take us to Asia where we will be looking at the landmarks and countries that make up this continent.

#### **As Coningsby Authors we will:**

explore new vocabulary and the impact it has on the reader, considering how we can include this new vocabulary into our own writing to create an impact.

We will identify the features of new text types, particularly a non-chronological report, identifying the purpose of the text so we can choose specific vocabulary carefully.

#### **As Coningsby Artists & Designers we will:**

be designing, building and painting our very own volcanoes using recyclable materials. After we have created our volcanoes we will evaluate how successful we were.

#### **As Coningsby Mathematicians we will:**

Be looking at statistics, looking at pictograms, bar charts and tally charts, we will then be looking at length and perimeter using mm, cm, and m.

#### **As Coningsby believers we will:**

be able to understand what the gospel of John teaches us, compare the messages from the gospel and be able to explain the significance of Christmas for Christians.

This half term's learning will follow on from the unit taught before half term.