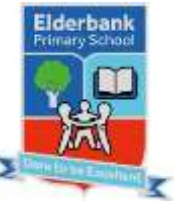


# Elderbank Primary School

## Home / School Info.



### Health and Wellbeing

Our P.E. days are changing to Monday and Friday. Here we will focus on learning and developing our skills in volleyball, dance and badminton. Please remember to remove all jewellery before lessons.



### Expressive Arts

Music - P6 will explore and listen to a variety of music genres. We will be sharpening up on our knowledge of rhythm, pitch and tone.



Art - We will be creating a variety of Scottish and Kenyan themed art, developing our skills using the key visual elements and concepts of line, tone and texture.



Drama - P6 will be expressing our ideas on cultural diversity through a variety of verbal and non-verbal role play scenarios.



### Numeracy

This term P6S will be focussing on fractions. We will be adding fractions, converting fractions and simplifying fractions. This will link to learning on percentages and decimals. In maths, we will be exploring the properties of 2D and 3D shapes. We will use mathematical vocabulary such as face, edge and vertice.



### HWB

As part of Health and Wellbeing we will be exploring food and health, looking at food labelling, packaging and hygiene. We will develop our knowledge of how to keep and maintain a healthy lifestyle. If possible, we will use cooking stations.

### Literacy

Reading - This term we will further develop our reading comprehension skills through our class novels and study a variety of short fiction and non-fiction texts.

Writing - Our focus this term is on poetry and recount writing. We will be identifying characteristics of poetry through our chosen Burns poem. We will be compiling our own Scots' dictionaries.

Talking and Listening - P6S will be learning and performing a poem by Robert Burns, focusing on identifying and pronouncing key Scots' vocabulary.



### Topic

Our Topic this term will be a comparative study between Scotland and Kenya. We will explore the similarities and differences between culture, landscape and environment. We will also investigate the main features of weather, climate and discuss the impact of this on living things.



### Science

This term, in science, we will be investigating electricity. We will be creating electrical circuits and investigating what conducts and does not conduct electricity.



### Homework

We encourage all pupils to complete homework. Homework is given out on a Monday to be returned on Thursday. Homework is available online through Show My Homework app and is all active homework.