

Science Electricity

Students will identify common appliances that run on electricity. They will construct simple electrical circuits, identifying and naming its parts. Students will identify whether or not a lamp will light in a simple series circuit and recognise that a switch opens and closes a circuit. They will recognise common conductors and insulators.

Wellbeing

We will be looking at saying no and how to protect ourselves.

5w2w

Connect! This half term we will be looking at connecting with different people in our community.

History

We shall be looking at the development of theatre and entertainment through History.

Geography - Locational knowledge

Students will identify different continents. They will develop an knowledge of countries in Europe. They will look at the equator, northern hemisphere, southern hemisphere, the tropics of Cancer and Capricorn, Arctic and Antarctic Circle.

Art

We shall be recording our observations from nature and our environment as the seasons change.

Literacy

Traditional narratives, playscripts and poetry

We will focus on narratives, focusing on how the author develops character and setting. We will also evaluate and edit our own stories.

This term we are also studying Shakespeare, developing our performance skills and understanding how plays are constructed.

We are also focusing on poetry. We will prepare and perform poems, developing our intonation, tone and volume when performing.

Spelling, punctuation & grammar.

This term the focus will be on adjectives, adverbs, pronouns and verbs.

Guided reading.

Guided reading gives students chances to increase their familiarity with a wide range of text types.

Computing

Using Ipads to aid our learning across the curriculum. Focus on the new computing curriculum. Learning how to program and run computer programs with the language of coding.

Religious Education

We will be looking at The Christmas Story and exploring gifts for a baby.

PE

PE sessions will be delivered by 'One Goal'.

Music

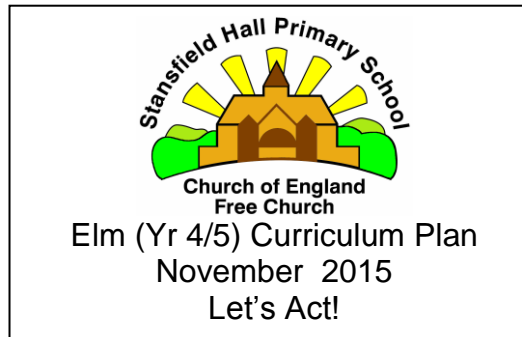
The music service will be working with us to deliver the music curriculum.

Design Technology

Students will research, plan and build model theatres, examining the features of theatres and its history.

MFL (Spanish)

Speaking and listening skills.
Talking about the body and describing how we look.



Numeracy

Estimating and rounding

Developing fluency with mental adding strategies

Developing fluency with mental subtracting strategies

Developing fluency with multiplying facts to 12 x 12

Developing fluency with dividing facts to 12 x 12