Y4 AutumnTerm

As Writers we are writing a newspaper report about what it would be like if there was no electricity, an explanation text about what happened to the Maya and a diary entry based on The Rainplayer. In Autumn 2 we will be writing a setting description from Pompeii as Mount Vesuvius erupted, a playscript and a recount all based around Pompeii in 79AD. Our poetry this term is 'Don't be scared' by Carol Ann Duffy.

As Geographers we are learning about volcanoes and earthquakes.



RF

We will be learning about Sikh rites of passages and Christmas journeys.

As Computer experts:

Computing systems and networks

– The Internet

Be Internet Sharp 'positive digital footprint'

Introduction to machine learning—Computer Vision—AI



In French we will learn vocabulary related to 'Seasons' and 'Vegetables'.

Hello welcome to Year 4. Your teachers this term will be Mrs Cain, also working in our classroom will be Mrs Merryweather, Mrs Spence and Mrs Grainge. We are looking forward to our action packed term!



The Rainplayer by David Wisniewski
Escape from Pompeii by Christina Balit
Don't be scared by Carol Ann Duffy
Reading for pleasure:

Oh! Maya Gods by Maz Evans
The Christmasarus by Tom Fletcher

PSHF:

Being me in my world and Celebrating differences



As Artists and Designers we will:

Create 3D art and a Christmas decoration.



charanaa

As Musicians:

We are using Charanga to teach music and doing the 'Create and Notate' and the 'Singing and Traditions' units.



24th September - Parent Welcome Meetings

3rd October - Year 4 Hopetown Visit

21st October - Halloween Disco

24th October - PD Day

10th November - Anti- bullying Week

14th November- Children in Need

18th November- Parents open evening

11th and 12th December- KS2 Christmas Performance

11th December - Year 3 and 4 Christmas Party

As Mathematicians we are learning about : Place value

-4-digit numbers & counting in multiples Addition and subtraction—column method Multiplication and division x3,4,9, 7, 11,12

Fractions—equivalent fractions & fractions of amounts Place value—rounding

Multiplication and division - written methods Short multiplication,

Measurement—conversion

As Scientists we will investigate electricity and states of matter.



As Historians we will learn about the Mayans. Who they were, where they lived and what do we know about them?



How can you help?

Reading regularly at home and uploading to Seesaw Accessing Spelling Shed to practise spellings & times tables

Rockstars to practise accuracy and speed in times tables.



