

P.E.

Outdoor Adventurous - following simple instructions (orienteering)

Dance - creating routines and combining movements

R.E.

Investigating what different people believe about God.

As Musicians we will...

Look at percussion instruments, including how we can make music with our bodies.



Charanga - Hey You!

As Computer Scientists we will...

Become familiar with a keyboard and log onto the computer successfully.

Using paint to create a portrait.



As Scientists we will...

Investigate materials by studying the properties of materials and exploring how items can be made from more than one material.

Investigate whether materials bend or stretch and their uses.

Investigate what properties ice and water have.

As Mathematicians we will investigate...

Number - read and write numerals, 1 more/ 1 less, 10 more/ 10 less.

Addition and subtraction - count on or back in ones and tens, add and subtract a one-digit number to or from any two-digit number, addition and subtraction facts to 10.

Measures - compare and order non-standard units, days of the week, telling time to the nearest half hour.

Geometry - recognise and name 2D and 3D shapes and their properties.



Autumn - 1P, 1S & 1/2M



PSHE

Being me in my world - thinking about our rights and responsibilities



Exploring the consequences of our actions.

MFL

Learning a Happy Birthday in French

As Artists we will...

Investigate the art by Kandinsky.



Make accurate representations and developing colouring mixing skills.



Our P4C big question is...

Should you be kind to people who are horrible to you?

As readers and writers, we will look at...

Three Little Pigs - character descriptions (good v evil), creating an advert for a house for sale.

Here We Are by Oliver Jeffers - writing recounts of our own memories.

Phonics - recap phase 3 and phase 4 diagraphs and trigraphs



As Historians we will...

Create a Royal Family tree.



Investigate toys throughout the ages.

Develop a sense of now and then.