

As Authors we will:

- Take part in Read, Write Inc Literacy sessions.



Additionally we will plan our own Alice in Wonderland themed tea part and will write invites.

In RE lessons we will:

Learn about Buddhism. We will:

- Discover and retell the story of Buddha.
- Look at Buddhist symbols and what they mean.
- Learn about Karma.



This learning will take place in Multi-Faith week in which parents will be invited so children can share their learning.

As historians we will:

- Look at inspirational people from the past including Einstein and from now including Mo Farah.



As musicians we will take part in:

- KS1 singing sessions with Mr Pegg.
- Christmas performance songs.

As Artists we will:

- Design and create our own hats for our Mad Hatters Tea Party.
- Make sculptures inspired by Alberto Giacometti - using pipe cleaners and foil to make little people.
- Use different mediums to create Christmas cards and other Christmas crafts.



The Weird and the Wonderful!



In computing we will:

- Use the internet to research and find information about inspirational people now and from the past.
- Type invitations for our tea party.

As Scientists we will:

- Explore and describe the basic needs of animals, including humans, for survival (water, food and air).
- Explore and compare the differences between things that are living, dead and things that have never been alive.
- Identify, group and classify.
- Use observations and ideas to suggest answers to questions, noticing similarities and differences.

In PE lessons we will:

- Practice meditation.
- Take part in gym lessons.
- Practice multi-skills.
- Dance - linked to Christmas Play



As Mathematicians we will:

- Use standard units to estimate and measure in cm/m and g/kg.
- Compare and order length and mass using < > and = symbols.
- Interpret and construct simple pictograms, tally charts, block diagrams and tables.
- Ask and answer questions about totalling and comparing data.
- Recognising odd and even numbers. Counting in 2s, 3s, 5s and 10s.
- Calculate multiplication and division using symbols appropriately.
- Show that multiplication can be done in any order but multiplication cannot.