



Year 2 Curriculum Newsletter

Find us on twitter: 2H- @Pippahodgkins 2B - @2Bfibbersley2 2I - @class_2I@class_1p

The staff in Year 2 are: Mrs Burns, Mrs Iqbal, Mrs Hodgkins, Mrs Edwards and Mrs Cole

NICER Challenge pack

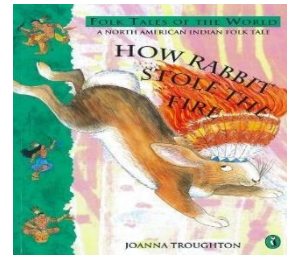
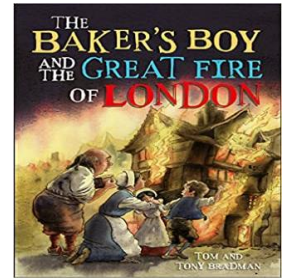
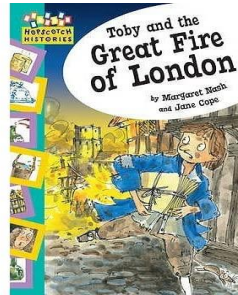
Our NICER Challenge Pack this term is called: Sparks Will Fly.

The Challenge that our children will be undertaking is: **How can we teach our families to be safe at home?**

The outcome that the children will be working towards will be: **to create a video about fire safety.**

This will happen in the week beginning:

December 6th 2021



Sparks Will Fly

Maths and English will happen daily and our Science lessons will happen during the afternoon. In Maths we will be focusing on addition, subtraction, multiplication, division, measurement and 3D shape. In English our work will be based upon the books **Toby and The Great Fire of London** and **How Rabbit Stole the Fire**. We will write a diary entry, a fact file, an information text and a story. Our Science work this term is all about **Living Things and Their Habitats**.

All other lessons will be taught through our NICER Challenge Pack. Please make sure that PE kits and reading books are in school every day. We will continue to use Class Charts as a reward system and as a means of communication. Thank you.

Special Event: **Hook – Visit to Blakesley Hall**

The children will bring home their NICER homework today. Please see your class teacher if you have any questions. We look forward to seeing the children's homework, to be returned on **06/12/2021**. Please ensure it is only handed in on this date due to lack of classroom space. Thank-you.

Our children are looking forward to another Hook. This time we are

I'm looking forward to our school trip!

I wonder how The Great Fire of London started?

I want to find out how to keep my family safe!

If you would like to know any further information about the NICER Curriculum, please visit our school website: **www.fibbersleyparkacademy.org.uk**