

SCIENCE

Year 6 will be learning about light. How it travels, how and why it behaves as it does and how it gets into our eyes, alongside investigating how shadows created change during a day.

LITERACY

We will be writing a formal review of a live theatre or music performance, performing an oral presentation of a song/poem and writing personal reflections and responses to music We will write a new chapter for a character from a classic novel alongside revisiting other previously taught genres. We will be revisiting areas of grammar previously taught and revising for our end of year assessments in grammar, spelling and reading.

MATHS

Our focus will be on using fractions. We will be learning how to use the four operations when calculating with fractions. We will also explore the link between fractions, decimals and

ART & DESIGN

As part of our topic, we will be exploring how music can influence artwork. We will be looking at the work of Kandinsky and creating our own abstract art.

BRITTEN'S GOT TALENT YEAR 6

RE

'Judaism' and 'Expectations' will be the focus of this topic. The children will deepen their understanding of the Rosh Hashana. They will focus on the expectations Christians have and how they can live out the message of preparing for God's world in their own lives.

MUSIC

Our focus for this topic will be the work of Benjamin Britten. The children will travel through time to discover how musical influences have changed over time. They will be provided opportunities to research, listen to and perform songs from an eclectic range of styles and genres.

PE

Year 6 PE units for this topic are tag rugby and dance. We will be working collaboratively and exploring different styles of dance. We will create our own dances and perform them to the class.

COMPUTING

The children will be using technology to produce work related to the learning from this topic, creating a podcast linked to it.