Thrive/ P.S.H.E

Our Thrive learning this term will follow our action plan which has been created with the next steps for our right-time learning in mind.

In PSHE, our topic is Growing Up and this will include our Relationships, Sex and Health Education.

British Values

Our focus this term is our right to run away to another country to be safe if we are frightened of being badly treated in our own country. We will share the Refugee Week assembly to better understand this.

Key Texts / Literacy

This half term, we will be writing a narrative based on 'The Journey' written by Francesca Sanna. We will also be writing poetry based on the picture book 'The Moth'. We will continue to develop our Active Reading skills using non-fiction texts to prepare us for the KS3 curriculum.

Art / Music / DT

In DT, we will be using our understanding of electrical circuits to design and create a steady hand game.

In Art, our focus is exploring set designs where we will consider what makes a dramatic image and how to create one.

Maths

This term we will be consolidating our knowledge of all topics and preparing for the KS3 curriculum.

Safeguarding

We will share Water safety and first aid assemblies this term as well as covering

Relationships and Sex Education in PSHE.

Year 6—Summer Term How Great is Brital

P.E.

This half term our outdoor sessions will be rounders.

Humanities

We will be using a unit of work linked to their transition to Secondary School, called Be Awesome, Go Big.

In RE, we will be focussing on religious stories, including Mohammed's Night Story.

Audience / Community

Our focus for this term will be our end of year production and Leavers' assembly to carers and parents.

Key Skills

We will develop our team and communication skills, especially in our PGL residential trip.

We will use the school grounds throughout the Summer to learn about nature and make the most of natural resources in Forest Schools sessions

Computing
This half term, we will consolidate our programming skills from across the KS2 Computing curriculum. We will work towards creating our own micro: bit-based step counter.

Science

In Science this term we will continue learning about the circulatory system and the importance of nutrition and exercise.