

## Maths Learning

This term we will be learning about area, perimeter and volume, shapes, statistics and position and direction. We will also be covering the rest of the year 6 topics through SATs revision.

## Science Learning

Our topic for this term is evolution—we will be delving into types of animal adaptations and looking at evidence from the past such as fossils to inform what the future may look like.

**Key Vocabulary:** inhabited, evolved, fossils, fossilised, offspring, adaptations.

## PE Learning

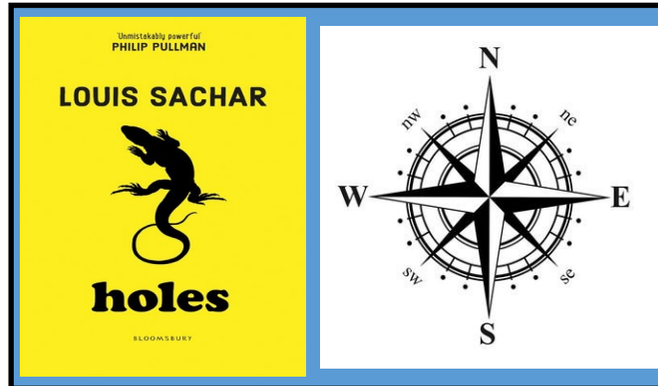
Tennis—practicing core skills such as serving and returning the ball.

Athletics/Sports Day—preparation for Sports Day will begin soon after the Spring break and will run through till June. We will continue with a range of track and fields activities.

Swimming—Yew Class

## Year 6

### Summer term Searching Sussex



## English Learning

In Summer 1 we will be exploring narrative writing, using a short animation called 'Alma'. We will also begin to look into geographical features within Sussex through a non-chronological report.

In Summer 2, we will continue to link to our geography topic through writing setting descriptions of local landmarks and campaigning about environmental issues such as sustainability. **Key Vocabulary:** narrative, sinister, folk tales, geographical features, campaign, sustainability.

## PSHE

Pupils will be engaging with topics about being a responsible citizen, including national democracy, economic wellbeing and identity.

## At Home

Focus on practicing useful maths methods, including the bus stop and column method for division and multiplication.

Exploring Sussex—taking part in tasks that involve discovering places and people of interest around Sussex.

Reading daily and recording on Boom Reader

Geography—Searching Sussex. Learning about our local environment, including a visit to Worth Church, as well as learning about the economic activity of the UK. **Key Vocabulary:** environment, economy, sustainability, UK, geographical features

DT—Creating 'automata toys' and using 3D programming to create a navigation device. **Key Vocabulary:** toy, design, mechanical, navigation, three-dimensional, programming.

Computing—learning the History of Computing. Pupils will also take part in activities about online safety. **Key Vocabulary:** memory storage, hard drive, RAM, internet, cyberbullying

RE—Exploring the faith Sikhism, its customs and traditions. We will also be exploring the question 'What happens when we die?' **Key Vocabulary:** reincarnation, guru, judgement, soul.

Music—composing lyrics and melody for our leavers song.

French—things about myself, including family, hobbies and pets.

Art—experimenting with photography and creating photo-realistic art.