In our **Computing** sessions, we will be thinking about the importance of being safe online. We will create posters, learn about secure passwords and how to search for reliable information.



Southill Primary School

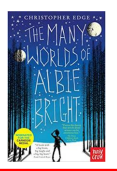
Year Five: Autumn Term 2019

Our indoor PE this half term is **Gymnastics** on Monday afternoons. We are focusing on balancing skills, leading up to creating a group routine.

As musicians, we will be exploring Jazz music and continuing to develop our composition and improvisation skills.

As Historians we will delve into the causes of the First World War, our research skills will help us to find out which countries were the Central Powers, which were the Allied Powers and which were neutral. We'll order significant events and decide who were the most influential figures of the First World War. After researching devastating battles, we'll explore what life would have been like for a soldier on the Front Line.

Our class novel this half term will be The Many Worlds of Albie Bright, an adventure story about a boy who is searching for his mother, in a parallel universe!



Courage Calling

As mathematicians we'll be focussing mainly on multiplication and division, learning about factors and multiples, prime numbers, square and cube numbers, solving word problems and learning to read tables and graphs. A secure knowledge of times tables up to 12x12 is absolutely vital.

As readers and writers, we will be developing our tools of suspense to write a defeat the monster story, building on our settings tools from last term to really help the reader get involved in our stories! We will explore historical poems from World War 1 and study the effects of the language.

Don't forget about our trip to

Bovington Tank Museum

on Thursday 21st November.

Children should wear full school
uniform and a coat. They will need
to bring a packed lunch.



As Scientists and Designers, we will continue our studies and investigations into forces and their effects on moving objects. We will look at how levers and pulleys allow a smaller force to have a greater effect.