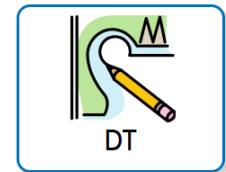
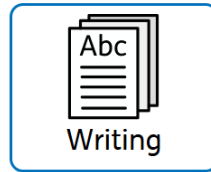
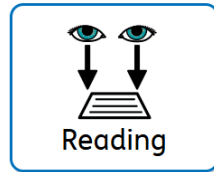


## ‘I Am Special, I Am Me’

Our final topic of the year is linked to the theme of transition to secondary school. Year 6 will discuss their upcoming move to secondary school and complete scenario-based discussions to help them prepare for the next step in their education.

During the Summer term, Year 6 will reflect on their achievements at Hackwood Primary. They will work collaboratively to create a leavers’ assembly which shares their memories and celebrates their proudest achievements.



Our class novel this term will be 'The Final Year' by Matt Goodfellow.

We will continue to write inspired by our previous class novel 'The Explorer' by Katherine Rundell. In our writing lessons, we will retell a key chapter. We will also write an interview, where we will write in role as the characters from the story. We will also use our science learning to write a non-chronological report about the circulatory system.

In art, we will develop our printing skills. We will learn how to use lino cutters to create relief lino prints. Our printing will be inspired by our PSHE learning.



Science

In Science, we will learn about animals, including humans. We will identify and name the main parts of the human circulatory system and describe the functions of the heart, blood vessels and blood. We will recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function. Year 6 will describe the ways in which nutrients and water are transported within animals, including humans.



music

In music, we will sing songs with a chorus and a verse to prepare for our leavers' assembly.



PE

In PE, we will practise our athletics skills and rounders skills.



PSHE

In PSHE we are focusing on 'moving forward'. We will learn about transition to Year 7 and how to manage situations.



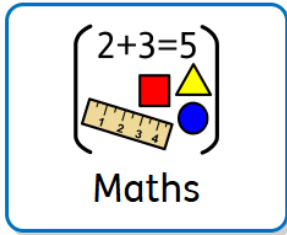
RE

In RE, we will answer the question 'Do beliefs in Karma, Samsara and Moksha help Sanatanis lead good lives?'



Computing

In computing we will explore Microbits and begin to use them.



In maths, we will continue to improve our speed, fluency and accuracy through weekly arithmetic practice. We will continue to practise our number fluency skills through regular times table practice and counting.

We will use our maths knowledge of shape, ratio, algebra and measure to solve problems. We will develop our reasoning skills and learn how to explain our thinking and answers clearly and mathematically.

This term, we will fulfil the Harmony Pledge 'Be an adventurer' by participating in adventurous activities on our residential!

1. Be safe, happy and healthy
2. Be a fundraiser
3. Be a performer
4. Be an eco-warrior
5. Be respectful
6. Be a volunteer
7. Be democratic
8. Be an adventurer
9. Be an expert learner
10. Be workwise

