

MY LEARNING CHALLENGES in Y6 SUMMER Term

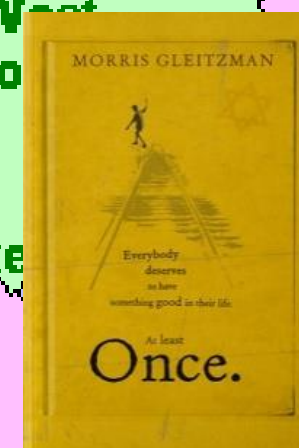
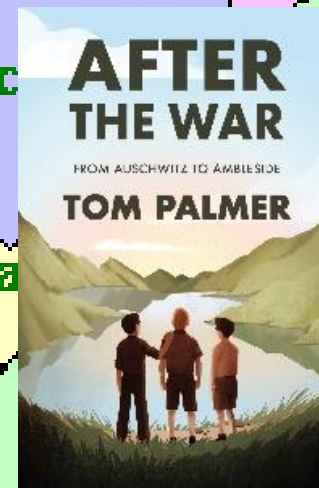


Mathematics

Algebra
Ratio
Shape/Area, Perimeter and Volume
Position and Direction
Statistics
Revision / Arithmetic skills

English

Play review
Hermia's Diary
'A Midsummer Night's Dream' Forest
Description
Dialogue
Persuasive Letter
Drama – 'A Midsummer Night's Dream'



Personal, Social, Health and Relationships

Relationships
Changing Me
Transition to Secondary School

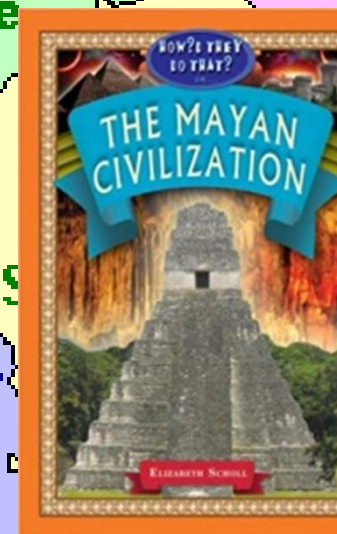
Science

Body Pump - Children learn about the human circulatory system and how it enables their bodies to function.
Danger! High Voltage - Children develop their understanding of electrical circuits and build on the work in the Year 4.

Geography

Let's Explore the UK!

Where do people live in the UK?
What is unique about each of the UK's counties?
What are the main physical features of the UK?
How do human activities affect the UK's landscape?
What work do people do in the UK?
How can the UK manage its energy needs?



History

How was the Jewish nation persecuted as a result of Hitler's rise to power?

*Why did World War II start and what part did Hitler have in it? *What was life like for Jewish people in Nazi-occupied Europe? *What does it mean to be a refugee? *What makes a hero? *How did Sir Nicholas Winton affect the lives of many Jewish children? *Who was Anne Frank and why are her diaries significant? *How have the horrors of the Holocaust been captured by artists at the time?

How did the Maya civilisation compare to the Anglo-Saxons?

*Who were the Maya and where did they live? *How did the Maya settle in the rainforest? *What similarities and differences existed between Maya and Anglo-Saxon homes? *What did the Maya believe? *What do archaeological remains tell us about Maya cities? *The decline of the Maya cities: manmade or natural disaster?

French

French culture and 'The Weather/Ice Creams'

Music

Musical Performance

Art & Design

'A Midsummer Night's Dream' Scene
Banksy

RE

What do religions say to us when life gets hard?

Computing

Micro:bit – Steady Hand Game

Design & Technology

Playground Equipment
Electrical Systems: Steady Hand Game

PE

Striking and fielding