

PSHE

Relationships

Understanding the range of different relationships that we have in our lives.

To understand feelings associated with loss and strategies to manage these emotions.

Demonstrate ways I can stand up for myself and others in situations where others are trying to gain power or control.

RE

Creation

Understand the importance and significance of Genesis 1 to Christians.

Show understanding of why many Christians find science and faith go together.

Weigh up how far the Genesis 1 creation narrative is in conflict, or is complimentary, with a scientific account.

English Study of Stormbreaker by Anthony Horowitz leading to a variety of missions with written outcomes including:

Narrative that builds tension and suspense and includes dialogue that advances the action.

Persuasive text about a MI6 spy gadget that I have designed.

HYPERLINK

"<http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKewjllYCYua3aAhXFvQKHR2nBx4QjRx6BAgAEAU&rl=http%3A%2F%2Fwww.fanpop.com%2Fclubs%2Falex-rider-stormbreaker-movie%2Fimages%2F23779009%2Ftitle%2Falex-rider-photo&psiq=AOvVaw35hr0helKou73ybme4hsEs&ust=1523372075396917>"



**SECRET
INTELLIGENCE
SERVICE MI6**

PE

Striking and Feilding games

Athletics

'Sail For £5' opportunity



Stormbreaker

Year 6 – Summer 1

Computing

Through coding software, such as Scratch, I will:
Create and explain how simple algorithms work and detect and correct errors.

Design, write and de-bug programs that accomplish specific goals.

Work with variables and sequence and repetition in programs.

Science

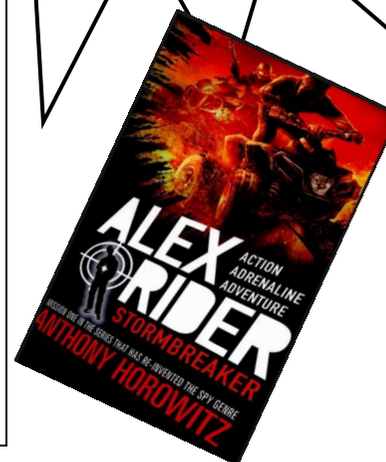
Light

Recognise that light appears to travel in straight lines.

Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye.

Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes.

Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.



Mathematics

Develop our fluency and understanding of:

Properties of shape, focusing on angles.

Position and direction, focusing rotation, reflection and translation.

Selecting the most efficient method when using the four operations.