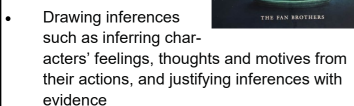
English

Reading

- Provide reasoned justifications for their views
- Retrieve, record and present information from non-fiction



Writing

- In narrative, describe settings, characters and atmosphere
- Integrate dialogue in narratives to convey character and advance the action
- Select vocabulary and grammatical structures that reflect what the writing requires
- Using a range of cohesive devises within and across sentences and paragraphs
- Use verb tenses consistently and correctly

Science

- Know how light travels in a straight line
- Know and demonstrate how we see objects
- Know why shadows have the same shape as the object that casts them
- Know how simple optical instruments work e.g. periscope, telescope, binoculars, mirror, magnifying glass etc.

Additional Key Vocabulary:

Transparent, opaque, reflect and prism

Art

- Know the style of art used and how it has been influenced by a famous artist
- Know why art can be very abstract and what message the artist is trying to convey
- Know how to use a full range of pencils, charcoal or pastels when drawing

Additional Key Vocabulary:

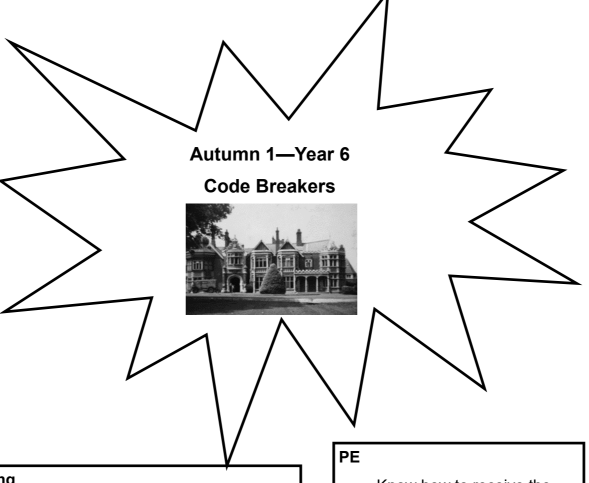
Technique and perspective.

Music

- Know a successful melody
- Explore a melodic structure
- Know how to compose and perform a catchy melody

Additional Key Vocabulary:

Ensemble, chords, notate



Computing

- Know how to build a data set in a spreadsheet application including collecting, analysing, evaluating and presenting data and information.
- Know how to make web pages and link them using hyperlinks.
- Know what information is personal and how to create safe profiles online.

Additional Key Vocabulary:

Communication, refine and navigation.

- Know how to receive the ball with control
- Know how to dribble the ball to beat a defender
- Know how to perform actions that develop agility

Additional Key Vocabulary:

Push pass, open stick tackle, possession, stamina, co-ordination and balance.

Maths

- Know how to read, write, order and compare numbers up to 10,000,000
- round any whole number to a required degree of accuracy
- use negative numbers in context, and calculate intervals across 0
- multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication
- divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division
- identify common factors, common multiples and prime numbers
- solve addition and subtraction multi-step problems in contexts.

History

- · Know why World War 2 started
- Know who Alan Turing was and what he did for the war
- Know how to break **codes** using different code breaking techniques

Additional Key Vocabulary:

Cryptography, encryption, decryption, cipher text, algorithm, Enigma machine and The Bombe.

RE

- To know what Humanists believe
- Know that Humanists believe that happiness is the goal of life
- Know how Humanist ceremonies are different to religious ceremonies.

Additional Key Vocabulary:

Naming ceremony, respect, empathy, compassion