Maths Year 5 & 6

Read and interpret pie charts Pie charts with percentages

Draw pie charts

The mean

What is volume

Compare volume

Estimate volume

Estimate capacity

Measure with a protractor

Measure with a protra

Identify angles

Compare and order angles

Calculate angles on a straight line

Calculate angles on a point

Measure angles in degrees

Triangles

Quadrilaterals

Draw lines and angles accurately

Regular and irregular polygons

Reasoning about 3D shapes

Describe position

Position in the first quadrant

Translation

Translation with coordinates

Lines of symmetry

Complete a symmetric figure

Reflection

Reflection with coordinates

English

Book Study: Letters from the Lighthouse by Emma Carroll

French

A School Trip

On The Way

The Wheels On The Bus

Through The Window At The Museum

A Trip To The Museum

In The Countryside

Reading: Rose Blanche by Ian McEwan/Letters from the

<u>Lighthouse</u>

A selection of WWII themed Poetry

Newspaper articles about WWII

Writing Genres:

- -Recount/interview
- -Persuasive writing: speeches

Art and DT

Year 5&6, Term 5

'A Child's War'

Make models of Anderson shelters

<u>Clay sculptures based on the work of Henry Moore</u>

Grammar, punctuation and spelling

<u>Commas, brackets and dashes, colons and semi-colons</u>

Cohesion across paragraphs

Year 5 & 6 statutory spellings

<u>Computing – Scratch</u>

Introduction to Scratch
Programming sprites
Sequences
Ordering commands
Looking Good
Making an Instrument

RE - Shavuot and Pentecost

- Shavuot
- · Weeks
- · Giving of the Torah
- · Giving of the First Fruits
- · Harvest festival

PSHE: Relationships

- -Understanding myself and selfesteem
- -Recognising friendships
- -Overcoming

friendship/relationship issues

- -Using technology to communicate safely
- -Resisting pressures

Music

You've got a friend in me

Warm-up Games

Vocal warm ups a

Song learning

Play instrumental parts

Compose

History

Explain why World War II began and order events.

Understand what the Blitz was.

Find out about Evacuees.

Find out about people's diets during WWII and rationing.

Find out about the role of women during WWII

Science

<u>PE</u>

Games

Games – striking and Fielding games

- -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