#### RE & PSHE

#### Who were the Magi?

Children will explore the significance of the Magi in the Nativity story and what they represent for Christians.

<u>PSHE</u> - Children will explore different kinds of friendships and what helps or hinders conflict situations.

#### Topic, the Arts & MFL

#### World War II— around the world

Children will explore the global impact of World War II - looking at countries involved and their experience of war.

**Trip** - RAF Museum and Evacuation Day

<u>Art</u> - Watercolour and observational drawings of planes; painting portraits of wise people from Ravello mosaics in Italy
<u>French</u> - Children will learn about conventions writing in French.
They will also learn about French Christmas traditions and

greetings.

PE

#### Games

Children will develop and practice throwing, catching and receiving skills in a range of games such as dodge-ball and football.

#### **UNCRC** Article 6

You have the right to be the best you can be in your life.

# Chestnut Class Year 5 Autumn Term 2



#### UNCRC Article 12

You have the right to say what you think and have your views taken seriously.

## English Fiction

Text—Goodnight Mr Tom by
Michelle Magorian. Children will compare
the story to The Machine Gunners and
explore language. They will create a
report.

#### Non-Fiction - Newspapers.

Children will explore the purpose and effect of language devices in newspapers.

They will write a WWII linked newspaper article.

#### Non-Fiction - Poetry

Text - Talking Turkeys by Benjamin Zephaniah. Exploring colloquial language, themes and ideas.

Write an animal poem in the style of Benjamin Zephaniah.

### Science

#### Properties of materials.

Children will build on their learning about properties of materials - comparing and grouping based on specific properties such as hardness, solubility and conductivity.

They will give reasons, by undertaking fair tests, for the use of everyday materials.

## ICT & Computing We are Network Engineers

Children will learn about the internet and computer networks. They will learn about the World Wide Web, and the benefits of using the internet for communication.

### **Maths**

#### Number Sense

Linking decimals to fractions and percentages.

#### Calculations

Applying written calculation methods in problem solving contexts.

Developing trial and improvement when problem solving.

#### Geometry

Identifying different angles.

#### Measurement

Measuring perimeter and length.