#### English

Historical musical (Oliver!) based on the novel Oliver Twist. Activities including letter writing, persuasive text, role play, character analysis, writing a diary entry, writing in role and creating a newspaper report which will be filmed. Children to discuss and debate a variety of moral and ethical dilemmas as well as developing an understanding of underlying motives for the choices people make both good and bad.

# **English Skills**

Skills will be taught as an integral part of each English lesson. This term will include possessive, personal and relative pronouns; relative clauses; modal verbs and parentheses. Language Through Colour will continue to be used to develop children's use of the written word.

#### Topic

The Victorians - Based around experiences of children within the Victorian period. Exploring clothing, holidays, toys and games, schooling and Christmas.Trip to Kent Life and Victorian Day.

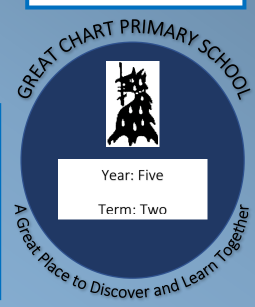
<u>Music</u>: Continuing 'Chase' compositions. Elements of music including tempo, dynamics and rhythm to be explored. Use of standard notation and Italian musical terms to be included.

<u>DT:</u> The industrial Revolution and the need for transportation and, thus, railways and bridges, will provide us with the opportunity to investigate structures. We will find out how Isambard Kingdom Brunel was such a great figure of this period in history.

## **School Value**

#### **Aspiration**

This will be taught through weekly circle time sessions, classroom displays and our classroom and school ethos.



#### Maths

Add whole numbers with more than 4-digits (column method) Subtract whole numbers with more than 4-digits (column method) Round to estimate and approximate Inverse operations (addition and subtraction) Multi-step addition and subtraction problems Read and interpret line graphs Draw line graphs Use line graphs to solve problems Read and interpret tables, two way tables and timetables Multiplication and division; understanding their relationship Identifying multiples of larger whole numbers Factors, common factors and prime numbers Area and perimeter, including those of compound and irregular shapes.

### **Home Learning**

Maths (Wednesday) Times Tables Practice (Monday) Literacy Skills (Monday) Spellings (Friday) Guided Reading (weekly)

