

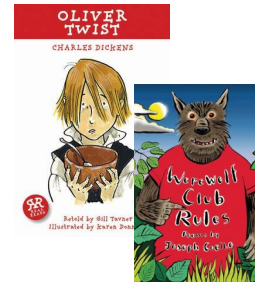
Art/Design Technology

Storytelling through drawing—using manga to tell poems.



Literacy

Writing: Dramatic writing, vivid description, first-person writing (diaries, letters), poetry, possessive pronouns, verb tenses and adverbial phrases.
Spoken word; reading aloud; comprehension; reciting; performing.
Spellings: Year 3 and 4 tricky sight words. Topic and science vocabulary.
Reference and textbooks. Dictionary and thesaurus use.
Fiction from Oliver Twist. Poetry from Joseph Coelho



PE and Games

Dance
Gym
Hockey



Maths

Number and place value, counting in multiples, addition and subtraction, multiplication, number problems, fractions, decimals, measurement and area.
Practise at home: number bonds to 10, 20, 100, 1000; telling the time; reading speedometers, measuring scales and TV schedules. Times tables to 12x.
Focus on times tables to support understanding and learning of division using partitioning.



History/Geography

Understanding the development of transport over time including railways and the London Underground. Learning about the industrial revolution, Great Exhibition, health improvement, inventions and famous people through time.



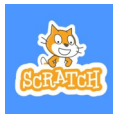
RE

Continuing to develop our understanding of different religions and beliefs. Linking our study to the themes of knowledge, tolerance and respect.
Hinduism—God and sacred writings
Jesus and his early life and teachings.



Computing

Word and Publisher skills.
Photo editing skills
Stop motion animation
Internet navigation skills



Britain Then and Now

SMSC:

Growth Mindset approach to learning
Developing mindfulness practice
PSHE: Health and wellbeing.



Music

Sing 'swing' rhythms lightly and accurately. Sing part 2 of a partner song rhythmically. Add a rhythmic accompaniment while singing. Learn a part on tuned percussion and play as part of a whole-class performance. Listen and identify similarities and differences between acoustic guitar styles.



Science

States of Matter: exploring solids, liquids and gases, including investigations into melting, freezing and evaporation, and also a look at the water cycle.
Sound and Vibrations:
How sounds are made; vibrations travel through a medium to the ear; pitch and volume; how distance from a sound source affects volume.



Other activities

Singing and role play based on Oliver Twist.
History focused trip to the Museum of Water and Steam