

Core Learning Skill

Independence and responsibility

Valuing myself and others

Around The Corner

What can we find out about our local area?

English

Writing – stories, poetry, explanation and report texts using vocabulary lists to generate a variety of words. Consolidating the use of basic punctuation, including paragraphs. Introducing the use of commas for subordinate clauses and the use of brackets and dashes for parenthesis. Using a variety of sentence openers and sentence structures, adding detail and interest.

Reading – stories, poetry, recounts and persuasive texts using phonological awareness to read new words and build upon common exception words. Opportunities to ask and answer questions about familiar texts.

Speaking & Listening – Talk partners, reading aloud & presenting to an audience using different media and class discussions.

Maths

Multiplication and Division - multiply and divide numbers mentally drawing upon known facts. Multiply numbers up to 4 digits by a one or two-digit number using a formal written method, including long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately.

Fractions - Multiply proper fractions and mixed numbers by whole numbers. Calculate fractions of amounts.

Statistics - Solve comparison, sum and difference problems using information presented in a line graph. Complete, read and interpret information in tables including timetables.

Decimals - read, write, order and compare numbers with up to three decimal places. Recognise and use thousandths and relate them to tenths and hundredths. Round decimals with two decimal places to the nearest whole number and to one decimal place. Solve problems involving number up to three decimal places.

Percentages - recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction and as a decimal.

Measurement (Perimeter and Area) – Measure, calculate and compare the perimeter of composite rectilinear shapes in cm and m. Calculate and compare the area of rectangles (including squares), and including using standard units, cm^2, m^2 .



Year 5 Spring Term Our Learning Journey

Come with us and discover our local area. As researchers, we will find out about:

- Local historical sites of Braintree
- The geographical features of Braintree past and present
- Some local historical people of Braintree
- Warner Archive

We are going to focus on buildings of local historical importance. As we become experts, we will celebrate what is special about our local area by creating a museum exhibition about our community. Our learning journey will cover elements of Science, Geography, History, Computing, Art and Design & Technology.



Links to home:

Children will be set Mathematics activities; times tables practice and activities linked to our topic.

Children are expected to read each evening at home Monday to Thursday and at least once at the weekend.

Celebration

An exhibition of Information centre for tourists.

