

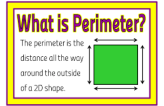
During the first half of the Spring term our theme is World War 2.

Try to read every day, even for five minutes. Share a book with family, this could be you reading to adults, adults reading to you or a mixture of the two. Write a short review or draw a picture of a book you have recently read and enjoyed.

Research what life was like during World War 2: evacuation, the Blitz, rationing and the role of women. How were people's lives different? What would you pack in your suitcase if you were evacuated? Write a letter home from the countryside in the role of an evacuee or try to make a meal using ingredients available during rationing.

Remember to tweet us @springwoodyears





This term we will be looking at measure in Maths—area, perimeter, distance, weight and capacity. Can you find out about different units of measure? Work out the perimeter of the rooms in your house, which unit of measure would you use? Can you draw a plan of the rooms using 1cm to represent 1m?

In English we are looking at Anne Frank's diary. We will be writing our own diary entries. Can you research Anne's life and the other people living in hiding? In spelling we are looking at -cious and -tious word endings, e.g. precious, cautious. Can you find any other words?

Carry out some research on propaganda during World War 2. You could use the internet, library books or even pay a visit to the museum and/or art gallery. You could design your own propaganda poster using inspiration from your research.

In PE our topic is gymnastics. We will be working on increasing our upper body strength, agility and balancing skills. Try some simple balancing exercises at home. Can you show your family some of the balances we have been learning, such as the plank and the crow?

In computing we are looking at using a multi media approach to create a radio station, using sound, moving images and word processing to create scripts. Have a go at home but remember all of the lessons you have had about internet safety.

We are learning about evolution and inheritance in Science. Carry out some research at home. What can you find out about adaption? How are different animals adapted to their environment? Why do children look like their parents? How do we inherit traits?





