Year 4 – Autumn 2 Highlights



In science, we have been investigating states of matter. We conducted an investigation to find out the best temperature for melting chocolate to make crispy cakes! We used thermometers to measure the temperature and stopwatches to measure the amount of time taken. We discussed how states of matter can change when they are heated or cooled.



As part of our Romans topic, we learnt about the amazing inventions the Romans gave to us. This includes the creation of roads. We used atlases of Britain to investigate which major roads were built by the Romans and marked these on a map.

We enjoyed reading our book as a hook 'The Firework Maker's Daughter' this half-term. We used our inference and deduction skills and evidence from the text, to share our thoughts and ideas about the main characters.



In DT, we made a shell structure gift box for a family member or friend. We evaluated existing shell structures and designed our gift box. Then, we made our gift boxes and our evaluated our finished products. We were very proud of our final results!



We had great fun creating our eco decorations for the school Christmas tree. We used pine cones and decorated them with colourful paint and glitter. We loved seeing them sparkling on the tree!

