## **Year 3 Home Learning Enrichment Activities - Autumn Term**

| Create a work of art about how our seasons change as summer turns to autumn. Use paint, crayons, colouring pencils or make a collage perhaps. Or you could try adding stitching as we have in our art lessons this term. | Free Writing. Use any of the subjects we are learning about this term to inspire your own writing. Perhaps you could write a letter to Arthur Ashfield explaining about our school in 2025!     | Play a board game or a card game to improve your addition and subtraction skills. You could even make up your own game to practise these skills!   | Write a book review. Explain what the story is about, name the title, the author and explain why your friends would enjoy reading it too.           |
|--|---|--|---|
| Choose a mountain in Europe. Research information to find out its height, how many people scale it each year and explain why you would like to climb it too.   | We are learning about light and shadows in Science. Do some research to find out how our eyes actually see things. How will you present your findings? Perhaps a poster or an information book! | Challenge a grown up, sibling or friend to a time challenge. Use a timer to count down one minute. Ask them to silently count when 60 seconds are up as you watch the timer. Will they get it right? | Visit the maths website:  https://www.topmarks.co.uk/maths- games/hit-the-button to practise your times tables in a different way.                  |
| Places to Visit: Bushey Museum,<br>Science Museum, your local library<br>or St James' Church to see if you can<br>find Arthur Ashfield's grave!  | In Music, we are going to be learning to play the glockenspiel. Can you make your own musical instrument? Do you already play a musical instrument that you could share with the class?         | Could you write a new adventure for Mini Rabbit? Try and use expanded noun phrases and powerful verbs to create a clear picture for your reader.   | We are going to use a pneumatic system to make something move in DT. Find out more about pneumatic systems and how they are used in the real world. |





