



## Can you complete some of our home learning challenges in your learning journal at home?

- Write a 2A phrase for every letter of the alphabet. e.g. amazing, awesome Amber If you would like to challenge yourself further create a 2 pairs phrase. e.g. amazing and awesome, ageless and authentic, Amber
- If you could aspire to be anyone in the world, who would you be and why? What have they achieved or done to inspire you?
- Write a non-chronological report for washing your hands. Explain why it is important and how we should do it. Include diagrams if needed.
- If you had 3 wishes, what would they be?
- Create a setting for a story – write sentences to describe it. Each sentence must use a different writing skill that you have learnt. (2A, BOYS, Fronted Adverbial, Noun, who/which/when, 2 Pairs) Once written, challenge someone else to draw it.
- Write a poem about your favourite book character. Challenge yourself to think outside of the box and avoid using rhyme if you can.
- Draw your favourite book villain. Label them with WOW words (adjectives) can you use 2A sentences to describe the character? What makes them so evil? Once complete, write a story explaining why they behave in such ways.
- Make a street scene using 2D shapes. Can you name the 2D shapes you have used?
- How many ways can you make 50p? Are there more ways of making 45p than 50p?
- Go on TTRockstars and Numbots.

- Keep a diary showing how long it takes you to do every day activities. e.g. brushing teeth, having a bath. Can you convert it into minutes, seconds or even hours?
- Teach your children how to tell the time.
- Follow a recipe and weigh the ingredients using scales.
- Collect data on your family member's favourite colours. Can you create a tally chart and show your results in a graph?
- Can you complete the Magic Crosses challenge on NRICH? <https://nrich.maths.org/magiccrosses>
- Can you work out the rules to this game? Can you create your own game using dice? <https://nrich.maths.org/7337>
- Make a list of things that are taller and shorter than you around the house.
- How many ways can you make 10/20/100 using 2 numbers? Once complete, can you complete this NRICH challenge? <https://nrich.maths.org/1013>