

# HOME LEARNING

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

- Write a short story about anything you want. How many Alan Peat sentence types can you include? Try and use a BOYS, 2A, 3Ed, 2 Pairs and Emotion Word, Comma. These are only suggestions - you can use any sentence types you can remember!
- 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? Can you imagine what it would be like to be them? Write a paragraph or two in role explaining one of your achievements.
- Write a set of instructions for for washing your hands. Explain why it is important and how we should do it. Include diagrams. Use headings and subheadings to help the reader understand clearly. Make a poster to give the key information to go with your instructions. Use persuasive language to get your message across.
- If you had 3 wishes, what would they be? Draw three images showing your wishes, don't use any words or phrases. Can someone else guess what your wishes are?
- Create a setting for a story – write sentences to describe it. Remember to use rich, vivid vocabulary in your description. Can you imagine a completely different environment to set your story in - perhaps a different planet or somewhere in the future.
- Write a poem using personification. Start with something easy like the weather. Can you use personification to write a poem about something else?

- Draw a hero and a villain. Use single adjectives and phrases to describe the two characters. What has made them enemies? What happened the last time they met?
- What 2D and 3D shapes can you find around your home? Make a table explaining what the object is, what shape it is and what the properties of the shape are (edges, faces, vertices, etc).
- Choose several items from the kitchen. Estimate how much they weigh without looking at the packaging. Check to see how close you are or weigh them to find out. Can you convert from grams to kilogrammes or vice versa?
- How many ways can you make 20p, 50p, £1, £5? How will you know when you have found all the different ways?
- Go on TTRockstars and Numbots. Keep practising your times tables. Send each other challenges. Challenge the teachers too!
- 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?
- Follow a recipe and weigh the ingredients using scales. Can you adapt the recipe so you can make it for more or less people?
- Collect data on your family member's shoe sizes. Put the data in order. Can you find the mean? Year 6s might even be able to find the range, mode and median!
- Can you match all the fractions on NRICH? <https://nrich.maths.org/8283>
- How many different shapes can you make using this interactive geoboard? <https://nrich.maths.org/2>
- Can you beat the computer in this interactive division game? <https://nrich.maths.org/6402>