

Home Learning Menu

Alongside the weekly expectations for reading, spelling and regular use of TTRockstars, we ask that children pick **2 activities of different task types** from the menu and upload them onto google classrooms by 5th February to share with the whole class and celebrate our thinking.

Year 4 Term 3 Home learning menu

Task Type	Option 1	Option 2	Option 3	Option 4
Thinking as a writer...	We are going to be reading 'The Lion, The Witch and the Wardrobe. Write your own 'setting' of a place they are going to visit. Use fronted adverbials, expanded noun phrases, complex sentences to describe it.	Our geography topic this term is the Rivers . Create a poem describing the journey from the river source to the river mouth. You could describe everything you see on your journey.	Create a crossword using 10 words from your weekly or tricky spellings.	Non Fiction Report: Create a short report all about an amazing river from anywhere in the world.
Thinking as an artist...	In Art, we are looking at sculpture. Research the artists Magdalene Odundo or Barbara Hepworth. Write a few facts to share with the class.	As part of our rivers topics, create a 3D river model or collage to show how water flows down from a source in the mountains out to sea.	Claude Monet famously created around 100 paintings of the River Thames at different times of day with different weather. Create two pictures of the Clifton Suspension Bridge showing day/night or different weather.	In Computing we are using https://turtleacademy.com/ to learn about coding. Write your own code to create some amazing repeating patterns.
Thinking as a scientist...	Do all liquids freeze? Plan and carry out a simple investigation to answer the above question. Record your results.	Who was Alfred Nobel? Research and create an A4 summary of his work and the impact he had. Starting point: https://www.nobelprize.org/alfred-nobel/alfred-nobel-his-life-and-work/	Create a poster or 3D model to explain how the Water cycle works including, evaporation, condensation and precipitation.	Find examples in your kitchen of solids, liquids and gases and record using pictures/photos / writing to explain what is happening.

Home learning is due in the week before half term beginning **Monday 5th February** and will be shared with the rest of the class during this week.