

Home Learning Menu

Alongside the weekly expectations for reading, spelling and mental arithmetic (in your reading record), we ask that children pick **2 activity of different task types** from the menu and bring them into class at the end of term 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...	Create a Viking comic strip detailing a quest of a God of your choice.	Create an acrostic poem using our new core value of 'RESILIENCE'	Create a word search using 20 of your trickiest spellings from terms 1 and 2.	Write an algorithm (a set of instructions) for a task of your choice.
Thinking as an artist...	Create a 3D model of the Water cycle in any way you like. Explain how it works.	Use Edvard Munch's expressionist style and produce your painting in this way.	Find a traditional Scandinavian recipe and make it for your family. Take a photo and let us know how successful you were.	Create an information poster on Edvard Munch, exploring his life and works.
Thinking as a scientist...	Find examples in your kitchen of solids, liquids and gases and record using pictures/photos/writing to explain what is happening.	Who was Alfred Barnhard 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/	Explain to somebody in your family how the Water cycle works and ask them to record how successful you were in explaining.	Do all liquids freeze? Plan and carry out a simple investigation to answer the above question. Record your results.

Home learning is due in the week before half term beginning **Monday 11th February** and will be shared with the rest of the class during this week.