

Home Learning Menu

Alongside the weekly expectations for reading, spelling and regular use of TTRockstars, we ask that children pick **2 activities of <u>different</u> 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	We are going to be	Our geography topic	Create a crossword	Non Fiction
as a	reading 'The Lion, The	this term is the Rivers .	using 10 words from	Report:
writer	Witch and the	Create a poem	your weekly or tricky	Create a short
	Wardrobe. Write	describing the journey	spellings.	report all about
	your own 'setting' of a	from the river source		an amazing
	place they are going to	to the river mouth. You		river from
	visit. Use fronted	could describe		anywhere in the
	adverbials, expanded	everything you see on		world.
	noun phrases, complex	your journey.		
	sentences to describe			
	it.			
Thinking	In Art, we are looking	As part of our rivers	Claude Monet famously	In Computing
as an	at sculpture. Research	topics, create a 3D	created around 100	we are using
artist	the artists Magdalene	river model or collage	paintings of the River	https://turtlea
	Odundo or Barbara	to show how water	Thames at different	cademy.com/ to
	Hepworth. Write a	flows down from a	times of day with	learn about
	few facts to share	source in the mountains	different weather.	coding. Write
	with the class.	out to sea.	Create two pictures of	your own code
			the Clifton Suspension	to create some
			Bridge showing	amazing
			day/night or different	repeating
-1	D 111: 11 (2	141 15 15 15	weather.	patterns.
Thinking	Do all liquids freeze?	Who was Alfred Nobel?	Create a poster or 3D	Find examples in
as a scientist	Plan and carry out a	Research and create an A4 summary of his work	model to explain how the Water cycle works	your kitchen of solids, liquids
SCIEIILISU	simple investigation to	and the impact he had.	including, evaporation,	and gases and
	answer the above	Starting point:	condensation and	record using
	question. Record your	https://www.nobelprize.or	precipitation.	pictures/photos
	results.	g/alfred-nobel/alfred-		/
		nobel-his-life-and-work/		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.