Year 1 Suggested Activities for Friday 7th July 2023

9am	Reading and Phonics lessons:
	Read your reading scheme book or access some of our online books via FFT.
	Play some Phonics based activities which could include:
	Phonics Play games (<u>www.phonicsplay.co.uk/resources</u>)
	Phonics Bloom (<u>https://www.phonicsbloom.com</u>)
10:00am	Have a break!
10:10am	A snack, water and a run around!
10:30am	Maths lesson:
	Consolidation tasks:
	https://www.bbc.co.uk/bitesize/topics/z8sfr82/articles/zncq4xs - Partitioning numbers into tens
	and ones. Watch the videos to help you remember.
	Maths Lesson – https://www.bbc.co.uk/bitesize/topics/zp8dmp3/articles/z6wbf82
	Adding Coins together
	Practice tasks:
	Have a look around your home or classroom to see if you can find some coins. Can you
	make different amounts? Can you write down how much you make? Maybe buy a piece of
	fruit at the supermarket and pay with it using coins.
	NOTE FOR PARENTS:
	There is a free maths App called White Rose Maths – 1 minute maths. This is a great App
11.50	to practise counting skills as well as the four main operations in one minute chunks.
11:50am	Lunchtime
12:50pm	Registration
1:00pm –	Geography Lesson – Recap on Human and Physical features
2:00pm	With an adult, work through and watch the BBC Bite size page below exploring and
-	reminding you about what are human and physical features.
	https://www.bbc.co.uk/bitesize/topics/zqj3n9q/articles/zr8q7nb
	Independent learning: Create an imaginary island map which needs to have 4 human
	features on it and 4 physical features on it too. Colour the map carefully in and create a
	simple key to explain the features.
	<i>Extra challenge:</i> Can you write a set of instructions about travelling from one side of the
	island to the other. What might you see?
2:00pm	Breaktime
2:15pm –	Plan, Learn, Review time.
3:00pm	
3.00pm	The children have worked hard this week so it is time for a reward time to play with their
	favourite toys or to carry out their favourite activity.
3:00pm	DEAR (Drop Everything and Read)