English and Maths Home Learning Week 3

	Monday	Tuesday	Wednesday	Thursday	Friday
nglish	Describing the setting	Creating Beegu's planet	Beegu's feelings	A postcard home	Beegu speech
	Look at the different	using different tools and	Imagine you are Beegu. How	Imagine you are Beegu	Beegu's language is written
	settings – Earth and	techniques.	do you feel? What is it like	sending a postcard from	in symbols.
	Beegu's home.	Drawings/ labelled	to get lost? Draw and label	Earth. What is it like on	What do you think she says
	How can we describe	pictures, playdough, Lego,	Beegu with words to	earth? Can you describe the	when she sees her mother
	Earth? How can we	shoebox or junk modelling	describe her emotions.	setting? Can you also	again?
	describe Beegu's planet?	versions. The children	Beegu Word Mat 🗢	describe how you feel as	
	Use adjectives (what like	could also use paper	uellow sad lonely perfect place	Beegu and why?	
ш	words) to describe	mache, balloons and paint	afraid soft friendly acodbue		
	Beegu's planet.	to create a 3D model of	mother goodbye		
		her planet.	lost Beegu friends school children Earth creatures		
			at the second se		A.
	Exploring Fact Families	Exploring Fact Families	Exploring Fact Families	Comparing number	Comparing number
Maths	Use counters to explore	Use part whole models to	Use the bar model to find	sentences	sentences using < >
	number bonds to 10 and	explore corresponding	corresponding facts using	Solve number sentences and	<u>symbols</u>
	20. Use – and + symbols	facts using both – and + in	both – and + in your number	find which is more. Use	Solve number sentences
	and write 4 number	your number sentences.	sentences.	manipulatives and find these	and find which is more and
	sentences for each.			practically today.	which is less. Use the < >
			12		symbols.
		$\begin{array}{c} 11 \\ \underline{5} + \underline{6} = \underline{11} \\ \underline{6} + \underline{5} = \underline{11} \end{array}$	4 8	Which card will correctly compare the number sentence?	
			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	is more than	< > -
			$12 - 4 = 8 \qquad 8 - 4 = 12$	is less than is equal to	Less than Greater than Equal to
			4 – 8 = 12 1 2 – 8 = 4	5+6 3+9	Less man greater many Equal to