Home learning activities Spring 2024		25	Engayne Primary School	Children in Y3 should aim to spend up to 1.5 hours on home learning per week			
			Year Three	Week 28	Week 28		Date set: 19.4.2024
Subject			Торіс				Maths
Purpose	To consolidate work taught in class. To support skills for a future lesson. Research to be used within a lesson.						late work taught in class. skills for a future lesson.
Resources	Oak Academy video		Bug Club SPaG			Log on to TTRockstars and practice your times	
	5 -	Bug Club spelling Other				tables.	
Description of task	In Science this half term we are looking at what humans need to be healthy. We will be looking at food labels next week in our lesson so we would like the children to bring in a variety of food labels from home on different packets (please wash before sending in). If you could spend some time together at home talking about the different information found on the food packets it will help the children with their learning in class. Also please find attached a healthy lunchbox activity your child can complete at home. They can bring it in and we will display in the classroom as it will link to our Science, PSHE and DT for this half term.					In maths, we have been looking at mass and capacity. Have a look at home to see what you could use to measure mass and capicity. Can you find out the weight of some every day items? Perhaps you can write a number sentence to find the difference between the weight of two objects. Do you know how much water your water bottle can hold? Could you use a measuring jug to find out? Take pictures of your investigation for our class displays (these can be sent in via Dojo).	
Outcome						This work will be looked at/ marked/ used as part of a lesson: during year 3 maths lessons.	
			Continuous development of k	ey skills			
Spelling Reading						Mental maths skills	
<u>What is being taught-</u> Spelling test: 26 <sup>th</sup> April				home and record them in your questions		ork through the arithmetic on the attached sheet?	
<u>Yr</u>	Vocab	<u>Snip</u>					