


Home learning activities		Engayne Primary School Year Three		Children in Y3 should aim to spend up to 1.5 hours on home learning per week	
Summer 2024				Week 36	Date set: 21.6.2024
Subject	Topic			Maths	
Purpose	To consolidate work taught in class. To support skills for a future lesson. Research to be used within a lesson.			To consolidate work taught in class. To support skills for a future lesson.	
Resources	Oak Academy video		Bug Club SPaG		Log on to TTRockstars and practice your times tables.
	Bug Club spelling		Other		
Description of task	<p>We have RSE Day coming up which is when we take part in some activities together throughout the day. This year's theme is 'Change'. This could be any change the children are going through, have gone through or are about to go through. We are going to be thinking about how we can be prepared for any changes that happen in our lives.</p> <p>A task for you at home this week is to look at the attached sheet – RSE Day ideas for parents. Have a look through and see if there is a task that you can do as a family.</p> <p>If you'd like to, please share any of the RSE tasks with us on Dojo so we can celebrate the changes together.</p>			<p>This week, in maths, we have been looking at tessellation and tessellating objects. Can you find any examples of tessellation at home? Can you use the fish template to create a tessellating poster?</p> 	
Outcome	This work will be looked at/ marked/ used as part of a lesson			This work will be looked at/ marked/ used as part of a lesson: during year 3 maths lessons.	
Continuous development of key skills					
Spelling			Reading		Mental maths skills
What is being taught- Spelling words will be tested on Friday 28 th June.			Complete at least three reads at home and record them in your diary.		
Yr3	Vocab	Snip			

<p>simply humbly crumbly wobbly bubbly gently tickly freckly</p>	<p>creation adventure</p>	<p>better both different light other second still those young</p>	<p>All share a love of reading evidence needs to be in by Friday 28th June. This can be sent through Dojo too.</p>	<ol style="list-style-type: none">1. Add together 38 and 45. _____2. Calculate the difference between 28 and 65. _____3. What is the total of 12, 35 and 49? _____4. How much less is 34 than 72? _____5. Subtract 38 from 51. _____6. What is the sum of 56 and 35? _____7. What is 36 more than 29? _____8. How much more is 61 than 27? _____
--	-------------------------------	---	--	---