



Home learning activities		Engayne Primary School Year Two		Children in Y2 should aim to spend at least one hour on home learning per week	
Summer 2022				Work for Week	Date set: Friday 13 th May 2022
Subject	English or Topic		Maths		
Purpose	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	Bug Club	Bug Club spelling	Numbots	Bug Club	
	Other		TTrackstars	Other	
Description of task	<p>Year 2 will be writing instructions on how to make a Carnival T-Shirt next week. Instructions are written for someone to know how to do something. Have a look at home for some different types of instructions and talk about how they are presented with your adult.</p> <p>For example:</p> 		<p>Look at the arithmetic questions below and see if you can answer them. Can you tell your adult how you work it out?</p> 		
Outcome	This work will be looked at/checked/ used as part of a lesson on: Friday		This work will be looked at/checked/ used as part of a lesson on: Friday		
Reading		Spelling		Word challenge	
<p>Complete at least three reads at home and record them in your diary. Continue to work on the reading suggestions on the Ready Steady Read grid. The children will be rewarded for each book they read.</p> <p><u>Types of reading</u> School colour banded books, Bug Club books, Books from home</p> <p>Topics this half term: Plants and Growing, Carnivals and ICT We are researchers.</p>		<p>There will be no Spelling Test next week.</p> <p>Please focus on all the phonics sounds.</p> <p>Use the word mat to practice all of the sounds.</p>		<p>Word challenge for this week: Clockwise Anticlockwise</p> <p>Talk about what this word means.</p> <p>Challenge the children to try and use it when they speak this week.</p>	
				<p>Activity Passport</p> <p>In class we will be: making a mask for our Carnival</p> <p>At home, try to: plan a party for the Queen's Jubilee.</p>	

Maths Homework Week 4

1. $34 + 21 =$	6. $11 \times 2 =$
2. $52 + 19 =$	7. $30 \div 5 =$
3. $45 - 22 =$	8. $50 \div 10 =$
4. $42 - 28 =$	9. $\frac{1}{2}$ of 30 =
5. $10 \times 3 =$	10. $\frac{1}{4}$ of 16 =