Home learning activities Summer 2024		Engayne Primary School Year Five Worl Wee		ldren in Y5 should aim to spend at least two hours on home learning per week		
				Date set: 14/6/24		
Subject	Eng	glish or Topic	Maths			
Purpose	To support skills for a future lesson.		To consolidate work taught in class.			
	Research to be used within a lesson		To support skills for a future lesson.			
Deserves	Oak Academy video	Bug Club SPaG	MyMaths unit		WhiteRose video	
Resources	Bug Club spelling	<u>Other</u>	TTrockstars and Numbots		Other	
Description of task	homework task, you need to this something to you. Please bring t	nk of an object and a place that means his to school for Wednesday.	Log into Numbots. Use the story or challenge settings. For maths, we are looking to improve speed of arithmetic skills. Please complete the 29 questions below.			
Outcome	This work will be looked at /marked.	used as part of a lesson next week				
Outcome	This work will be looked at/marked,			Vocahulary challenge	Activity	
Outcome	This work will be looked at/marked,	used as part of a lesson next week. Spelling		Vocabulary challenge	Activity Passport	

1	18 + 6 + 6 =		8	6 2_	
				$\frac{6}{7} - \frac{2}{7} =$	
		1 mark			1 mark
2	2,360 + 100 =		9	6 × 7 =	
		1 mark			1 mark
3	25 × 1 =		10	504 - 85 =	
		1 mark			1 mark
4	36 ÷ 4 =		11	$\frac{1}{8}$ of 72 =	
				·	
		1 mark			1 mark
5	547 + 38 =		12	36,839 + 31,878	
		1 mark			1 mark
6	435 × 0 =		13	9 × 4 × 2 =	
		1 mark			1 mark
7	499 + 5 =		14	9² =	
		1 mark			1 mark

15	762 ÷ 6 =	
		1 mark
16	17.4 - 5.1 =	
		1 mark
17	33,321 - 23,406	
	23,400	1 mark
18	80.08 ÷ 10 =	
		1 mark
19	0.9 = ?%	
		1 mark
20	3104 × 8	
		1 mark
21	28.8 × 1000 =	
		1 mark

22	30 × 200 =	1 mark
23	2.126 × 7 =	1 mark
24	0.1= ?	1 mark
25	47 × 81	2 marks
26	$\frac{5}{7}$ of 105 =	1 mark
27	6.1 + 2.35 =	1 mark
28	$\frac{5}{6} + \frac{1}{12} =$	1 mark
29	$2\frac{3}{4} \times 2 =$	1 mark