Home learning activities		Engayne Primary School	Children in Y6 should aim to spend up to 2.5 hours on home learning per week					
Spring 2024		Year Six	Work for Week 29	Date set: 26 th April				
Subject	Engl	ish or Topic	Maths					
Purpose	To support sk	ills for a future lesson.	To consolidate work taught in class.					
Resources	Oak Academy video	Bug Club SPaG	MyMaths unit	WhiteRose video				
	Bug Club spelling	<u>Other</u>	Bug Club	<u>Other</u>				
Description of task	Log in to SATS Boot Camp and complete the following topics: Link: https://www.yearsix.co.uk/sbc/log-in.php?login=1							
	Maths: Go to 'practice SATs tests' and complete maths arithmetic test 13 and reasoning 1 test 9 and 10.							
	<u>Literacy:</u> Go to 'practice SATs tests', open the spelling tab and complete test 11. Then, go to 'SPaG short answers' tab and							
	complete SPaG short answers test 10. Finally, go to the 'reading' tab and complete 'reading test 8'.							
	Homework is due to be completed by Friday 3 rd May							

Reading	Spelling		Vocabulary challenge	Activity Passport		
Complete at least three reads at home	Spelling		Word challenge for this week:			
and record them in your diary.	Spelling test will be on Friday 3 rd May		Find out how you could use this word			
			1		in a sentence	
	1.	vanishing	11.	healthy	beguiling	
Types of reading books you could use:	2.	moving	12.	noisy	a c g a m r g	
School colour banded books, Bug Club, books from	3.	spreading	13.	opposite	Phrase challenge for this week:	
home, Ready Steady Read challenges, School/class	4.	widest	14.	passenger	rinase chanenge for this week.	
library books and non-fiction books.	5.	judged	15.	hedges	the ins and outs	
	6.	released	16.	knowledge	the ms and outs	
Author focus: Charles Dickens – Oliver Twist	7.	frequently	17.	known	Talk about what these mean.	
Topics this half term:	8.	generally	18.	participate		
Geography: rivers	9.	medicine	19.	physical	Challenge the children to try to use	
Science: evolution	10.	original	20.	strength	them when they speak this week	