Year 6 Holiday Homework					
Spelling	Reading	English	Maths	Science	Geography Project
Practice these words using the following technique: Write, cover, write Language Leisure Controversy Curiosity Sincere Signature Hindrance Parliament Sufficient Appreciate	Use the extract from 'An Eagle in the Snow' to answer the following questions: http://www.gardensub urbjunior.co.uk/ site/d ata/files/users/29/CA98 E92203EFFB0933ACFF8 247202AEB.pdf Why did Ma nudge Barney? What does Ma's actions tell you about how she found Barney's behaviour? Barney says his arm		Maths Complete the following worksheets on long division, you may use a strategy of your choice: Multiplying 4 digits with 2 digits: Separate salt and pepper using static electricity. Follow the link to complete: https://www.k5learning.com/worksheets/math/grade-6-division-by-1-digit-0-100000-with-remainder-a.pdf Maths Science This half term we have been studying electricity. Follow the link to complete: https://www.sciencekiddo.com/separate-salt-pepper-static-electricity Write an evaluation once you have completed the	Research what is meant by the following terms in Geography. Human Features Physical Features Create a presentation on how human features are damaging the environment. Physical Features Physical Features Industry Physical Features Peaceful Physical Features Physical Features Peaceful Physical Features Physic	
Committee Category Suspicious Fictitious Malicious Extension: Can you use these words in a sentence?	was itching inside the plaster. What has happened to his arm? Using the extract, what is your first impression of the stranger? Write a paragraph to explain. Create 5 retrieval and 5 inference questions based on the extract.	michael morpurgo AN EAGLE IN THE SNOW	Next half term, we will be studying fractions. Please use the link to watch a short video on finding equivalent fractions, then complete the worksheet. Video: https://www.bbc.co.uk/bitesize/articles/zv798xs Worksheet: https://www.k5learning.com/worksheets/math/grade-6-equivalent-fractions-hard-a.pdf	experiment.	nobody there be nobody there column nobody there column nobody there nobo