



Reading Response	Spellings for this half term
<p>Please complete at least three reads per week. When you have finished reading each book choose one of our reading response tasks listed below. We would love to know what you have enjoyed about your book.</p> <p>Fiction</p> <ul style="list-style-type: none"> • Describe the most important event. • Write a short summary of the text. • Plot the emotions of the character as the story progresses. How do they feel at different points in the story? <p>Non-Fiction</p> <ul style="list-style-type: none"> • Choose three unfamiliar words and use these in sentences of your own. • Add your own page. What knowledge can you find out about this topic? • Choose a page in your book change the subheadings and explain why you have chosen this. 	<ul style="list-style-type: none"> • Gnarl • Gnat • Gnaw • Gnome • Handsome • Bridge • Sandwich • Gnash • Handkerchief • Pretentious • Expeditious • Gumptious • Infectious • Superstitious
Geography Response	Maths Facts
<p>This half term you are learning about 'How could our actions now influence our future world?' in geography. To help you learn more about this please choose to complete one of the following tasks.</p> <ul style="list-style-type: none"> • Teach the teacher- create a poster about what you've learned during this topic. What knowledge can you retrieve? • What questions might you ask someone in 100 years time? • How can we protect our world? Write facts linked to climate change. 	<p><u>Keywords</u></p> <p>Length: the distance from one point to another Mass: a measure of how much matter is in an object Capacity: the amount an object can contain (normally liquids) Volume: the amount of 3-dimensional space an object takes up (units of length cubed) Convert: to change a value or expression from one value to another. Imperial: a system of weights and measures originally developed in England Metric: a system of measuring that replaced the imperial system to fall in line with the rest of Europe. Proportion: values of two items that increase in the same ratio</p>

Year 6 Homework

Summer 1