



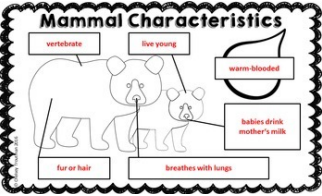







This half term, we are studying 'How the Census Works' in History, 'Living Things and Their Habitats' in Science, poetry and fiction genres in English as well as Place Value and The Four Operations in Maths.

These homework tasks can be done at any point throughout the half term. There are 12 homework tasks to choose from and each homework task is worth one point. You can do one, two, three, four, five or even all twelve!

Useful Links:		Useful Key Words:	
TT Rockstars: https://www.ttrockstars.com/login SPAG.com: https://spag.com BBC Bitesize: https://www.bbc.co.uk/bitesize		census politics occupation suffrage decade reliable organism vertebrate/invertebrate classification characteristics bacteria genre fiction horror science-fiction fantasy adventure rounding estimate value order calculate factors prime square/cube numbers	
Use the internet or books to research 10 facts about the Census 	Interview a friend or family member and find out what their favourite genre is and why. 	Write 10 sentences including our common exception words. How many can you include in one sentence? 	Write a short horror story about a child who gets locked in school at night time. 
Can you draw and label an animal to show its characteristics? 	Go to BBC Bitesize and research/learn about living things and their habitats. Bring in some facts you learnt! 	Take home and complete the timetable wheels from your going home tray. 	Design and create your own census for your family home. 
Read with an adult twice a week and get them to sign your homework diary. 	Complete each calculation $2,140 + 794$ $10,000 - 4,192$ $3,261 \times 7$ $276 \div 4$	Can we beat the other class on TT Rockstars? Can you earn more coins? 	Choose two people and ask them their age. Can you find the prime factors of their ages using a prime factor tree? Can you find the highest common factor of their ages? 