



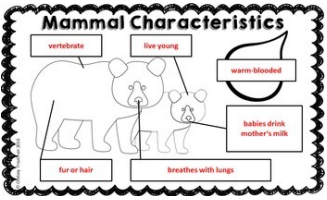








This half term, we are studying **The Ancient Mayans in history**, **Living Things and Their Habitats in science**, **Poetry and Fiction Genres in English** as well as **Place Value and The Four Operations in maths**.

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!**

|  |   |  |   |
|--|---|--|---|
| <p><b>Useful Links:</b></p> <p>TT Rockstars: <a href="https://www.ttrockstars.com/login">https://www.ttrockstars.com/login</a></p> <p>SPAG.com: <a href="https://spag.com">https://spag.com</a></p> <p>BBC Bitesize: <a href="https://www.bbc.co.uk/bitesize">https://www.bbc.co.uk/bitesize</a></p> |   | <p><b>Useful Key Words:</b></p> <p>archaeology    codex    astronomy    city-state    pyramid    priest    calendar</p> <p>organism    vertebrate/invertebrate    classification    characteristics    bacteria</p> <p>genre    fiction    horror    science-fiction    fantasy    adventure</p> <p>rounding    estimate    value    order    calculate    factors    prime    square/cube numbers</p> |   |
| <p>Use the internet or books to research 10 facts about the Ancient Mayans.</p>   | <p>Interview a friend or family member and find out what their favourite genre is and why.</p>                         | <p>Write 10 sentences including our Common Exception Words. How many can you include in one sentence?</p>   | <p>Write a short horror story about a child who gets locked in school at night time.</p>   |
| <p>Can you draw and label an animal to show its characteristics?</p>   | <p>Go to BBC Bitesize and research/learn about Living Things and Their Habitats. Bring in some facts you learnt!</p>  | <p>Take home and complete the timetable wheels from your going home tray.</p>    | <p>Design and create your own Mayan pyramid. This can be done as a painting, a model or even made out of cake!</p>    |
| <p>Read with an adult twice a week and get them to sign your homework diary.</p>    | <p>Complete each calculation</p> $2,140 + 794$ $10,000 - 4,192$ $3,261 \times 7$ $276 \div 4$   | <p>Can we beat the other class on TT Rockstars?</p> <p>Can you earn more coins?</p>   | <p>Choose two people and ask them their age. Can you find the prime factors of their ages using a prime factor tree?</p> <p>Can you find the highest common factor of their ages? </p> |