



## Year 3 Remarkable Romans Home Learning Tasks.



<p>I enjoy reading, writing and speaking.</p>	<p>Create a re-telling of the Romulus and Remus story - you could do a story map, verbal re-telling (upload the video to Google Classroom for us to share in school) or write the story in your own words. <a href="https://www.youtube.com/watch?v=8Qk0F2y_BhU">https://www.youtube.com/watch?v=8Qk0F2y_BhU</a></p> <p>Or</p> <p>Plan a speech as a roman soldier explaining why you think you'd be good at it. Use <a href="https://www.bbc.co.uk/bitesize/topics/zwmpfg8/articles/zqbnfq8">https://www.bbc.co.uk/bitesize/topics/zwmpfg8/articles/zqbnfq8</a> for ideas and information about Roman soldiers.</p>
<p>I enjoy working with numbers and being scientific.</p>	<p>Use exact measurements to design a roman villa - add centimetre lengths on each side of each room and calculate the perimeter of each room. Be as creative as you can with the rooms, including banquet rooms, a courtyard and maybe even a communal bath!</p> <p>Or</p> <p>Create a wall out of construction such as Lego or blocks - how many bricks have you used? How many bricks would you use if you doubled the size of the wall? tripled? quadrupled? Can you explain a pattern in your calculations?</p>
<p>I enjoy painting and drawing.</p>	<p>The Romans were very keen on making sculptures. Create a sculpture of a figure from Ancient Roman times such as a soldier, Centurion or Boudicca.</p> <p>Or</p> <p>Sketch a typical roman banquet table full of the food they would've eaten - use actual objects to help you if you wish!</p>
<p>I enjoy being active and doing hands-on activities.</p>	<p>Build a Roman colosseum in materials of your choosing.</p> <p>Or</p> <p>Use recycling to create a roman soldier costume fit for battle. You could make 1 piece or several.</p>
<p>I enjoy working by myself.</p>	<p>Create a presentation on what we have now that was created or brought here by the Romans such as the roads, buildings or baths.</p> <p>Or</p> <p>Build your own water channel out of recycling, to show how to move water from one space to another, much like the Roman aqueducts.</p>

Remember you **must** complete one task. Your task needs to be in school by **Wednesday 29th June 2022**. If you wish to complete more than one task you may. If you have a different idea than these suggestions, please speak to your teacher.