

# Year 4 Homework

Date: Friday 13<sup>th</sup> September

Date due: Wednesday 18<sup>th</sup> June

Hello Year 4! Here is your homework for this week.

Homework will be sent out on a Friday in your homework book. Your activity sheets will be inside along with an instruction sheet. (You do not need to return the instruction sheet to school).

If you have any issues with your child's homework please send an email to the Y4 account ([y4@christchurch-moreton.wirral.sch.uk](mailto:y4@christchurch-moreton.wirral.sch.uk)) and we will do all we can to support both you and your child.

Thanks for all of your hard work!








Mrs Tacy & Mrs Edgington (Class 9) and Mrs Taylor (Class 10),



Use these activities if your child is finding the task a bit tricky.



Use these activities if your child needs a little bit of a challenge.

<p>English</p>	<p>Can you create a poster, leaflet or PowerPoint presentation about volcanoes? You could research one volcano or think about the science behind them.</p>	<p> Draw pictures and write labels or captions.</p> <p> Write detailed explanations using scientific vocabulary.</p>
<p>Maths</p> 	<p>As you are aware, multiplication is a huge focus in Y4. Your children have been focussing on their 5 x tables this week. It is all about fluency and rapid recall. Can you create a times tables game to play with a friend?</p>	<p> Try your 10 x's table instead.</p> <p> Could you challenge yourself to your 4 x's table.</p>
<p>Times Tables</p> 	<p>Use <a href="http://timestables.co.uk">timestables.co.uk</a> to practice your timestables. You could play the games or complete a speed test or Multiplication Tables Check.</p>	
<p>Reading</p> 	<p>Your child will have their schoolbook that they have chosen from our library. Once completed they will take an online quiz and then be matched to a range of books to suit their ability. Please ensure that their book is in school every day.</p>	