

# Year 4 Maths: Week beginning 11<sup>th</sup> May 2020

Click on the links below to find your home learning maths tasks for this week. For each day, there is video lesson, an activity to complete and the answers. If you would like to challenge yourself further, follow the extension link to complete Testbase questions. There is also a mark scheme available for these questions. Ask an adult to help you check your answers, **only** once you have completed the task.

Start each lesson with a 15 minute activity using: <https://trockstars.com/> and end the lesson with a quiz of your choice: <https://www.educationquizzes.com/ks2/math/>  
Enjoy Learning!

## Starter:

Log on to Times Tables Rockstar's website and go on to daily for 15 minutes: <https://trockstars.com/>

Monday	Tuesday	Wednesday	Thursday	Friday
<p><u><b>I can solve problems using multiplication and division</b></u></p> <p>Watch the clip before beginning the activity.</p> <p><u><a href="#">Video clip explaining today's learning</a></u></p> <p><u><a href="#">Activity</a></u></p> <p><u><a href="#">Answers</a></u>: Once you have finished, check your work through with an adult at home</p> <p><u><a href="#">Extension Activity</a></u>: To further challenge yourself, use problem solving strategies to answer these Testbase questions. Remember to explain your reasoning.</p>	<p><u><b>LI: I can find the perimeter of a rectangle</b></u></p> <p>Watch the clip before beginning the activity.</p> <p><u><a href="#">Video clip explaining today's learning</a></u></p> <p><u><a href="#">Activity</a></u></p> <p><u><a href="#">Answers</a></u>: Once you have finished, check your work through with an adult at home</p> <p><u><a href="#">Extension Activity</a></u>: To further challenge yourself, use problem solving strategies to answer these Testbase questions. Remember to explain your reasoning.</p>	<p><u><b>I can find the perimeter of rectilinear shapes</b></u></p> <p>Watch the clip before beginning the activity.</p> <p><u><a href="#">Video Clip explaining today's learning</a></u></p> <p><u><a href="#">Activity</a></u></p> <p><u><a href="#">Answers</a></u>: Once you have finished, check your work through with an adult at home</p> <p><u><a href="#">Extension Activity</a></u>: To further challenge yourself, use problem solving strategies to answer these Testbase questions. Remember to explain your reasoning.</p>	<p><u><b>I can calculate area by counting squares</b></u></p> <p>Watch the clip before beginning the activity.</p> <p><u><a href="#">Video clip explaining today's learning</a></u></p> <p><u><a href="#">Activity</a></u></p> <p><u><a href="#">Answers</a></u>: Once you have finished, check your work through with an adult at home</p> <p><u><a href="#">Extension Activity</a></u>: To further challenge yourself, use problem solving strategies to answer these Testbase questions. Remember to explain your reasoning.</p>	<p><u><b>I can use problem solving skills to solve investigations</b></u></p> <p><u><a href="#">Friday Challenge</a></u></p> <p>Click on the 'Summer Term- Week 4 W/C 11<sup>th</sup> May</p> <p>Scroll down to Friday of that week and complete the video challenge!</p>

## Quiz:

Follow this link and choose a quiz of your choice: <https://www.educationquizzes.com/ks2/math/>