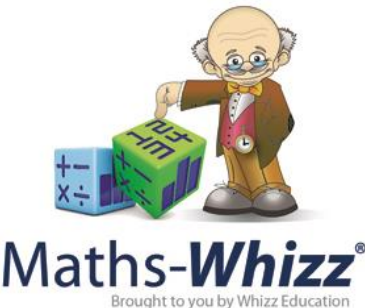


Year 4 Maths Week Commencing 26th April 2021



Monday 26.04.2021	Tuesday 27.04.2021	Wednesday 28.04.2021	Thursday 29.04.2021	Friday 30.04.2021
LO: To consolidate fluency skills with for multiplication	LO: To complete reasoning and problem solving skills for multiplication	<p>Maths Whizz</p> <p>60 minutes</p> 	LO: To consolidate fluency skills with for division	LO: To complete reasoning and problem solving skills for division
<p>Practice reciting / learning your multiplication tables up to 12x12</p> <p>Multiplication Tables Check - Timestables.co.uk</p> <p>Watch WRM videos as a reminder to solve written multiplication calculations</p> <p>Saturn Class - Multiplication and Division Great Staughton Primary Academy (primarysite.media)</p>	<p>Use Classroom Secrets PowerPoint to consolidate fluency skills.</p> <p>Spend more of your time looking at the reasoning and problem solving questions/ tasks.</p>		<p>Watch WRM videos as a reminder to solve written division calculations</p> <p>Saturn Class - Multiplication and Division Great Staughton Primary Academy (primarysite.media)</p>	<p>Use Classroom Secrets PowerPoint to consolidate fluency skills.</p> <p>Spend more of your time looking at the reasoning and problem solving questions/ tasks.</p>
<p>Activity/Resources:</p> <p>Complete fluency questions from either section A, B or C (3 level of differentiation)</p> <p>Year 4 Great Staughton Primary Academy</p>	<p>Activity/Resources:</p> <p>Complete the RPS tasks found on school website</p> <p>Year 4 Great Staughton Primary Academy</p>		<p>Activity/Resources:</p> <p>Complete fluency questions from either section A, B or C (3 level of differentiation)</p> <p>Year 4 Great Staughton Primary Academy</p>	<p>Activity/Resources:</p> <p>Complete the RPS tasks found on school website</p> <p>Year 4 Great Staughton Primary Academy</p>

Please use Tapestry to upload completed work. If you do not use Tapestry, please email to school office.

office@greatstaughton.cambs.sch.uk or office@kimboltonprimaryacademy.cambs.sch.uk