## Year 6 Maths Week Commencing 10th May 2021



Monday 10.05.2021	Tuesday 11.05.2021	Wednesday 12.05.2021	Thursday 13.05.2021	Friday 14.05.2021
LO: To convert between standard units of length, mass and capacity	LO: To read, write and convert between standard metric units	Maths Whizz	LO: To solve word problems involving measurements	To consolidate fluency skills with for multiplication and division
What different units of measure do we use within the metric system? Can you state the relationship between the different units of measure for: - length? - mass? - capacity?  Can we calculate the conversion of imperial to metric? e.g. cm → inches	Use these resources to read from scales - interactive resources where scale can change  ITP measuring cylinder - Mathsframe  ITP measuring scales - Mathsframe	60 minutes  Maths-Whizz*	What are the features of a word problem? What type of vocabulary is used? How do we know which operation to use to work out the problem? (Think about different words for the four number operations)  Think about the importance of written jottings when calculating the answer to questions.	Use TTRockstars to consolidate your times table knowledge.  Times Tables Rock Stars: Play (ttrockstars.com)
Activity/Resources: Two level differentiation for converting units of measurement Year 6   Great Staughton Primary Academy	Activity/Resources: Differentiated tasks for metric units of measure Year 6   Great Staughton Primary Academy	Brought to you by Whizz Education	Activity/Resources: Three level differentiation for word problems Year 6   Great Staughton Primary Academy	Use the times table checker to quiz yourself of tables up to 12x12  Multiplication Tables Check - Timestables.co.uk

Please use Tapestry to upload completed work. If you do not use Tapestry, please email to school office. <a href="mailto:office@greatstaughton.cambs.sch.uk">office@greatstaughton.cambs.sch.uk</a> or <a href="mailto:office@kimboltonprimaryacademy.cambs.sch.uk">office@kimboltonprimaryacademy.cambs.sch.uk</a>