

Year 5 Maths Week Commencing 1st March 2021

Monday	Tuesday	Wednesday	Thursday	Friday
LO: To use a formal method to add whole numbers	LO: To use a formal written method to subtract whole numbers	LO: To complete calculations using inverse operations	LO: To complete multi-step problems (using addition and subtraction skills)	Maths Whizz 60 minutes
Teaching input: Mr Nelson models different methods for calculating addition questions. These include: - Partitioning - Expanded column method - Compact column method	Teaching input: Mr Nelson models different methods for calculating subtraction questions. These include: - Partitioning - Expanded column method (using addition skills) - Compact column method	Teaching input: Mr Nelson shares a PowerPoint looking at inverse calculations using different representations. This PowerPoint includes: - Fluency questions - Reasoning questions - Problem solving questions	Teaching input: Mr Nelson shares a PowerPoint looking at problems with more than one step (multi-step) to achieve the answer. This PowerPoint includes: - Fluency questions - Reasoning questions - Problem solving questions	
Activity/Resources: 3 level differentiation based on your understanding of the PowerPoint video	Activity: 3 level differentiation based on your understanding of the PowerPoint video	Activity: 3 level differentiation for both fluency and reasoning/problem solving Select level from understanding of video Self-mark work (answer sheet provided on website)	Activity: 3 level differentiation for both fluency and reasoning/problem solving Select level from understanding of video Self-mark work (answer sheet provided on website)	
Work to be submitted to your class teacher	Work to be submitted to your class teacher			_

Please use Tapestry to upload work that your teacher would like to see. If you do not use Tapestry, please email to school office.

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