

## Year 5 Maths Week Commencing 8th February 2021

Monday	Tuesday	Wednesday	Thursday	Friday
Year 5 Spring 1 Quiz	LO: To convert metric units of measure (1)	LO: To convert metric units of measure (2)	LO: To consolidate estimating mass and capacity (and reading scales)	Maths Whizz
Teaching input:  Mr Nelson talks through the quiz that should be completed today.  Content includes:  - Arithmetic questions  - Fractions  - Decimals and Percentages  - Time	Teaching input:  Mr Nelson shares methods to convert different metric units of measure.  PowerPoint video includes work on length, mass and capacity.  This work links with previous teaching based on place value as well as multiplying or dividing by multiples of 10.	Teaching input:  Mr Nelson presents a PowerPoint video consolidating work from previous lesson. Video content includes: - Converting units of measure - Ordering lengths - Problem solving tasks (including converting) - Reasoning tasks	Teaching input:  Oak National Academy KS2 Measures Lesson 6 Estimating capacity Estimating capacity (thenational.academy)  KS2 Measures Lesson 7 Mass and capacity Mass and capacity (thenational.academy)	60 minutes
Activity/Resources:  Please complete the quiz booklet.  This should be completed independently.	Activity:  3 level differentiation for both worksheets  - Converting metric units 1  - Converting metric units 2  Select level of difficulty based on understanding of PowerPoint.	Activity:  3 level differentiation for both fluency and problem solving tasks  Select level of difficulty based on understanding of PowerPoint.  Self-mark work (answer sheets provided on website)	Activity:  Two Oak Academy Lessons to complete. Both have: Starter quiz Video Worksheet Final quiz	
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.