

Year 5 Maths Week Commencing 1st February 2021

Monday	Tuesday	Wednesday	Thursday	Friday
LO: To calculate intervals of time	LO: To apply knowledge of time to solve problems	LO: To solve problems involving converting between units of time	NRich Time Tasks (Problem Solving)	Maths Whizz
Teaching input: Watch PowerPoint video presented by Mr Nelson This will consolidate understanding of reading time from analogue and digital clocks as well as using a number line to calculate time intervals.	Teaching input: Oak National Academy resource KS2 Time Lesson 9 Applying knowledge of time to solve problems (thenational.academy)	Teaching input: Mr Nelson presents a PowerPoint that covers: - Introduction to timetables - Fluency questions based on timetables - Problem solving tasks based on timetables	Teaching input: Mr Nelson will talk through the different problem solving tasks for today. These are based on time.	60 minutes
Activity/Resources: Telling the Time - Mathsframe Select level of difficulty Find the Start Time - Mathsframe Select level of difficulty	Activity: Watch video (15 mins) Worksheet	Activity: Classroom Secrets 3 level differentiation work for both fluency and reasoning / problem solving questions	Activity: NRich How many times? Two Clocks Wonky Watches	
		Please email this work to the school office	Please email this work to the school office	

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