

Year 4 Maths Week Commencing 1st February 2021

Monday	Tuesday	Wednesday	Thursday	Friday
LO: To read and write time on an analogue and digital clock	LO: To understand and convert time using different units of measure	LO: To solve problems involving converting between units of time	NRich Time Tasks (Problem Solving)	Maths Whizz 60 minutes
Teaching input:	Teaching input:	Teaching input:	Teaching input:	
Watch video presented by Mr Nelson using a White Rose Maths (WRM) PowerPoint. This will cover identifying scales on an analogue clock Reading time from an analogue clock - progressing from 5min intervals to 1min intervals. Also, we will convert time from an analogue clock to a digital clock.	Watch video presented by Mr Nelson. This video is mainly based on hours, minutes and seconds. There are some references to analogue clocks. Use this online program to help reading analogue and digital clocks (consolidation) Clock Quiz Turtle Diary	Mr Nelson presents fluency and problem solving tasks from a PowerPoint video presentation. This includes working with key facts and using these to help with calculations.	Mr Nelson will talk through the different problem solving tasks for today. These are based on time.	
Activity/Resources:	Activity:	Activity:	Activity:	
3 level differentiation Select your level of difficulty from your understanding of the video.	Complete WRM worksheet Extension: Complete True or False statement [WRM] and explain your answer	3 level differentiation Select your level of difficulty from your understanding of the video. Self-mark work (see answers PDF)	How many times? Two Clocks Wonky Watches	
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.