

## Western Road Community Primary School Weekly Maths Plan

Class: Elder (Year 5) Teacher: Miss Lester Term: 6 Week Beginning 29.06.20

Topic: Converting Units: Time

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	Mental Starter	The Learning	Your Challenge	Next		
Monday	Please complete 'Week 5. Maths. Monday Starter.'  Then mark it with 'Week 5. Maths. Monday Starter Answers'  Please upload it so that I can see.	WALT convert units of time. WILF - Solve problems involving converting between units of time Identify amounts of time in specified minutes, hours, days, weeks, months. + Use problem solving language. Please read the slides carefully. ' T6.Week 5. Maths. Monday Slides'	Please complete one of the sheets from 'Week 5. Maths. Monday Tuesday Activity' - challenge yourself with your selection. 1= Unsure, 2 = eureka (I've got it!) 3 = Challenge	Please respond on Seesaw with your work.  If you don't have the internet, talk through it with an adult at home.		
Tuesday	Please complete 'Week 5. Maths. Tuesday Starter.'  Then mark it with 'Week 5. Maths. Tuesday Starter Answers'  Please upload it so that I can see.	WALT convert units of time. WILF - Solve problems involving converting between units of time Identify amounts of time in specified minutes, hours, days, weeks, months. + Use problem solving language. Please read through the slides carefully and then complete the activity.  'T6.Week 5. Maths. Tuesday Slides'	Please complete the next sheet on from the one you completed yesterday - so if you complete 1, it will now be 2 and so forth. If you completed 3 yesterday, please now complete 'T6. Week 5. Maths. Tuesday Challenge.'  Then, check your answers using a different colour pen and 'T6. Week 5. Maths. Monday Tuesday Maths Answers, or T6 Week 5. Maths Tuesday Challenge Answers, and send it to me.	Please respond on Seesaw with your work.  If you can, please mark your work using a different colour pen and talk through it with an adult before sending it.  If you don't have the internet, talk through it with an adult at home using the Answers.		

Wednesday.	Please complete 'Week 5. Maths. Wednesday Starter.'  Then mark it with 'Week 5. Maths. Wednesday Starter Answers'  Please upload it so that I can see.	WALT use long multiplication.  WILF: Line your numbers up in their place value columns. Partition the numbers for the multiplication calculations needed and list them in brackets. Work left from the ones column with your calculation. Use your times tables. Count carefully when you add.  Please read the slides carefully, then complete the activity.  'T6. Week 5 Maths. Wednesday Slides'	Please complete ' Week 5. Maths.  Wednesday Activity'.  If you're feeling extremely wobbly, try A, then move onto B when you feel confident.  If you think you could have a go, try B.  If you feel confident, complete C.	. Please respond on Seesaw with your work.  If you can, please mark your work using a different colour pen and talk through it with an adult before sending it.  If you don't have the internet, talk through it with an adult at home.
	Please complete 'Week 5. Maths. Thursday Starter.'  Then mark it with: 'Week 5. Maths. Thursday Starter Answers'  Please upload it so that I can see.	WALT solve problems using timetables. WILF: - convert units of time read timetables. + use problem solving language.  Please read through the slides carefully and then complete the activity.  'T6. Week 5. Maths. Thursday. Slides'	Please complete one sheet from 'T6. Week 5.  Maths. Thursday.Friday Activity'.  1= Unsure, 2 = eureka (I've got it!) 3 =  Challenge  Note: time is not a decimal, please use counting or jumps rather than column addition.	Please respond on Seesaw with your work.  If you don't have the internet, talk through it with an adult at home.

		Please complete	WALT solve problems using timetables.	Please complete the next sheet on from the	Please respond on
	Friday	'Week 5. Maths. Friday	WILF:	one you completed yesterday - so if you	Seesaw with your
		Starter.'	- convert units of time.	complete 1, it will now be 2 and so forth.	work.
			- read timetables.	If you completed 3 yesterday, please now	
		Then mark it with:	+ use problem solving language.	complete 'T6. Week 5. Maths. Friday	If you don't have the
				Challenge.'	internet, talk through
	Fri	'Week 5. Maths. Friday	Please read through the slides carefully		it with an adult at
		Starter Answers'	and then complete the activity.	Then, check your answers using a different	home.
				colour pen and 'T6. Week 5. Maths.	
		Please upload it so that I	'Week 4. Maths. Friday. Slides'	Thursday Friday Maths Answers and send it	
		can see.		to me.	