

Western Road Community Primary School Weekly Maths Plan

Class: Elder (Year 5) Teacher: Miss Lester Term: 6 Week Beginning 15.06.20

Topic: Converting Units

	Mental Starter	The Learning	Your Challenge	Next
	Please complete 'Week 4. Maths. Monday Starter.'	WALT convert between kilo units. WILF: - Understand the meaning of 'Kilo' Convert units between kilometres	Please complete as much of 'Week 3. Maths. Monday Activity' as possible.	Please respond on Seesaw with your work.
Monday	Then mark it with 'Week 4. Maths. Monday Starter Answers'	and metres Convert units between kilograms and grams Use multiplication and division by 1000.	Then, check your answers using a different colour pen and 'T6. Week 4. Maths. Monday Answers' and send it to me.	If you don't have the internet, talk through it with an adult at home.
	Please upload it so that I can see.	Please read through the slides carefully and then complete the activity. ' T6. Week 4. Maths. Monday Slides'		
	Please complete	WALT convert milli units.	Please complete 'Week 4. Maths. Tuesday	Please respond on
	'Week 4. Maths. Tuesday	WILF:	Activity'.	Seesaw with your
	Starter.'	- Convert millilitres to litres.		work.
>	Then mark it with	 Convert millimetres to meters. Use multiplication and division. + Use reasoning. 	Then, check your answers using a different colour pen and	If you can, please mark your work using a different colour pen
sda	'Week 4. Maths. Tuesday	Please read through the slides carefully		and talk through it
Tuesday	Starter Answers'	and then complete the activity.		with an adult before sending it.
	Please upload it so that I can see.	'T6.Week 4. Maths. Tuesday Slides'		If you don't have the internet, talk through it with an adult at home using the Answers.

		Plaga complete	MAIT find the missing number	Places complete ' Week 4 Mathe	Places regrend on
		Please complete	WALT find the missing number.	Please complete ' Week 4. Maths.	. Please respond on
>		'Week 4. Maths.	WILF:	Wednesday Activity'.	Seesaw with your
		Wednesday Starter.'	 Use inverse (opposite) operations to find a missing number. 		work.
			- Read the question carefully		If you can, please
	<u>></u>	Then mark it with	- Read the question carefully - Count carefully	Choose A, B or C and complete as many	mark your work using
	sdo		- Use known number facts to help you.	questions as you can.	a different colour pen
	ne	'Week 4. Maths.	- Ose known humber facts to help you.		and talk through it
	Wednesday	Wednesday Starter			with an adult before
	>	Answers'	Please read the slides carefully, then		sending it.
			complete the activity.		If you don't have
		Please upload it so that I	complete the activity.		the internet, talk
		can see.			through it with an
			'T6. Week 4. Maths. Wednesday Slides'		adult at home.
		Please complete	WALT apply our understanding of metric	Please complete 'T6. Week 4. Maths.	Please respond on
		'Week 4. Maths. Thursday	units.	Thursday Activity'.	Seesaw with your
		Starter.'	WILF:	Thursday Activity.	work.
		Starter.			WOLK.
		The survey and it with.	- Carefully find the unit	There is also an antiqual autum	T.C
		Then mark it with:	- Remember the conversion rate	There is also an optional extra:	If you don't have the
	>		needed		internet, talk through
	sda	Week 4. Maths. Thursday	- Use multiplication or division to	T6. Week 4. Maths. Thursday Extra	it with an adult at
	Thursday	Starter Answers'	convert units	Challenge.	home.
	Ŧ				
		Please upload it so that I			
		can see.	Please read through the slides carefully		
			and then complete the activity.		
			'T6. Week 4. Maths. Thursday. Slides'		

	Please complete 'Week 4. Maths. Friday Starter.'	WALT understand and use approximate equivalences between metric units and common imperial units.	Please complete 'T6. Week 4. Maths. Friday Activity'.	Please respond on Seesaw with your work.
Friday	Then mark it with: 'Week 4. Maths. Friday Starter Answers'	WILF: - Understand that the equivalence of metric and imperial units is approximate, not exact Pair up units of measurement based on their use Convert metric and imperial measures. + Use problem solving language to explain your thinking		If you don't have the internet, talk through it with an adult at home.
	Please upload it so that I can see.	Please read through the slides carefully and then complete the activity. 'Week 4. Maths. Friday. Slides'		