

Class: Elder (Year 5)

## Western Road Community Primary School Weekly Maths Plan

Term: 6 Week Beginning 15.06.20

Topic: Geometry: Position and Direction

Teacher: Miss Lester

	Topic: Geometry: Position and Direction						
		Mental Starter	The Learning	Your Challenge	Next		
	Monday	Please complete 'Week 3. Maths. Monday Starter.'	WALT position in the first quadrant. WILF: - Understand what co-ordinates are and how to read them Identify the x and y axis.	Please complete as much of 'Week 3. Maths. Monday Activity' as possible.	Please respond on Seesaw with your work.		
		Then mark it with	<ul><li>Understand what quadrants are</li><li>Understand what a point is.</li></ul>	Then, check your answers using a different colour pen and	If you don't have the internet, talk		
		'Week 3. Maths. Monday Starter Answers'	Please read through the slides carefully and then complete the activity.	'T6. Week 3. Maths. Monday Answers' and send it to me.	through it with an adult at home.		
		Please upload it so that I can see.	' T6.Week 3. Maths. Monday Slides'				
		Please complete	WALT reflect shapes.	Please complete 'Week 3. Maths. Tuesday	Please respond on		
		'Week 3. Maths. Tuesday	WILF:	Activity'.	Seesaw with your		
		Starter.'	- Understand what reflection is.		work.		
	,	Then mark it with	<ul> <li>Know what the object and the image is.</li> <li>Reflect a shape</li> <li>Use reasoning to explain how to reflect.</li> </ul>	Then, check your answers using a different colour pen and	If you can, please mark your work using a different colour pen		
	Sday	'Week 3. Maths. Tuesday			and talk through it		
	Tuesday	Starter Answers'	Please read through the slides carefully		with an adult before		
	_		and then complete the activity.		sending it.		
		Please upload it so that I			If you don't have		
		can see.	'T6.Week 3. Maths. Tuesday Slides'		the internet, talk		
					through it with an		
					adult at home using		
					the Answers.		

		Please complete	WALT use place value to determine the	Please complete ' Week 3. Maths.	. Please respond on
		'Week 3. Maths.	size of digits.	Wednesday Activity'.	Seesaw with your
		Wednesday Starter.'	WILF:- identify which place value column each		work.
		,	digit belongs in .		If you can, please
	>	Then mark it with	<ul> <li>Read and order numbers using your</li> </ul>		mark your work using
	äda		place value knowledge.		a different colour pen
	nes	'Week 3. Maths.	- Write the number in words.		and talk through it
	Wednesday	Wednesday Starter	Places need the slides constully then		with an adult before
	>	Answers'	Please read the slides carefully, then complete the activity.		sending it.
			complete the activity.		If you don't have
		Please upload it so that I			the internet, talk
		can see.	'T6. Week 3. Maths. Wednesday Slides'		through it with an
			70. Week o. Mache. Wednesday Shaes		adult at home.
		Please complete	WALT reflect shapes with co-ordinates.	Please complete 'T6. Week 3. Maths.	Please respond on
		'Week 3. Maths. Thursday	WILF: - count squares from vertices.	Thursday Activity'.	Seesaw with your
		Starter.'	- find reflected shapes co-ordinates.		work.
			- understand the movement does not		
	₹	Then mark it with:	change the shape.	There is also an optional extra:	If you don't have the
	,sd		+ use reasoning language		internet, talk through
	Thursday	'Week 3. Maths. Thursday		T6. Week 3. Maths. Thursday Extra	it with an adult at
	<b>-</b>	Starter Answers'	Please read through the slides carefully	Challenge.	home.
			and then complete the activity.		
		Please upload it so that I			
		can see.	'T6. Week 3. Maths. Thursday. Slides'		

Friday	Please complete 'Week 3. Maths. Friday Starter.'  Then mark it with: 'Week 3. Maths. Friday Starter Answers'  Please upload it so that I can see.	WALT translate shapes. WILF: understand what translation means Use co-ordinates to translate shapes. Focus on one vertex at a time. Keep the size and orientation of the shape the same.  Please read through the slides carefully and then complete the activity.  'Week 3. Maths. Friday. Slides'	Please complete 'T6. Week 3. Maths. Friday Activity'.  Then, use 'T6. Week 3. Maths. Friday Answers.' to mark your work with a different colour pen.	Please respond on Seesaw with your work.  If you don't have the internet, talk through it with an adult at home.
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