

Class: Elder (Year 5)

Western Road Community Primary School Weekly Maths Plan

Teacher: Miss Lester Term: 6 Week Beginning 08.06.20

Topic: Properties of Shapes

	Mental Starter	The Learning	Your Challenge	Next
	Please complete 'Week 2. Maths. Monday Starter.'	WALT measure angles in shapes. WILF: - use the properties of rectangles to find missing angles. - Identify angles at a point and a whole	Please complete as much of 'Week 2. Maths. Monday Activity' as possible. Please use a protractor to measure the	Please respond on Seesaw with your work.
day	Then mark it with	turn Use a protractor accurately.	angles.	If you don't have the internet, talk
Monday	'Week 2. Maths. Monday Starter Answers'	Please read through the slides carefully and then complete the activity.	Then, check your answers using a different colour pen and	through it with an adult at home.
	Please upload it so that I can see.	' T6.Week 2. Maths. Monday Slides'	'T6. Week 2. Maths. Monday Answers' and send it to me.	
	Please complete 'Week 2. Maths. Tuesday	WALT identify regular and irregular polygons.	Please complete 'Week 2. Maths. Tuesday Activity'.	Please respond on Seesaw with your
	Starter.'	WILF: - Identify regular and irregular polygons	Then, check your answers using a different	work. If you can, please
>	Then mark it with	 Use your knowledge of shapes and angles to help you. 	colour pen and	mark your work using a different colour pen
Tuesday	'Week 2. Maths. Tuesday		'T6. Week 2. Maths. Tuesday Answers'	and talk through it
Tue	Starter Answers'		then send it to me.	with an adult before
	Please upload it so that I can see.	Please read through the slides carefully and then complete the activity.		sending it. If you don't have the internet, talk
		'T6.Week 2. Maths. Tuesday Slides'		through it with an adult at home using the Answers.

Wednesday	day	Please complete 'Week 2. Maths. Wednesday Starter.' Then mark it with	WALT use given digits to solve problems. WILF:- Use your place value columns. - Re-arrange digits to solve problems - Practise rounding to create the smallest and largest numbers possible.	Please complete ' Week 2. Maths. Wednesday Activity'. Number spinner: https://www.classtools.net/random-name-	. Please respond on Seesaw with your work. If you can, please mark your work using a different colour pen
	Wednes	'Week 2. Maths. Wednesday Starter Answers'	Please read the slides carefully, then complete the activity.	picker/48_ZBMYYm	and talk through it with an adult before sending it.
		Please upload it so that I can see.	'T6. Week 2. Maths. Wednesday Slides'	https://nrich.maths.org/6342/note	If you don't have the internet, talk through it with an adult at home.
		Please complete	WALT identify regular and irregular	Please complete 'T6. Week 2. Maths.	Please respond on
		'Week 2. Maths. Thursday	polygons and their angles.	Thursday Activity'.	Seesaw with your
		Starter.'	WILF:	- 100	work.
		- 1 1	- Identify regular and irregular polygons.	Then, check your answers using a different	76
		Then mark it with:	- Use your knowledge of shapes and	colour pen and	If you don't have the
	<u>></u>		angles to help you.	'Week 2. Maths. Thursday Answers' and	internet, talk through
	sda	'Week 2. Maths. Thursday	- Use a protractor to measure angles	send it to me.	it with an adult at
	שר	Starter Answers'	in a shape.		home.
	F	Diagram unload it as that T	- Use a ruler to measure lengths.		
		Please upload it so that I	Diago mond through the dided compfully		
		can see.	Please read through the slides carefully		
			and then complete the activity.		
			'T6. Week 2. Maths. Thursday. Slides'		

	Please complete 'Week 2. Maths. Friday Starter.'	WALT reason about shapes using our knowledge. WILF:	Please complete 'T6. Week 2. Maths. Friday Activity'.	Please respond on Seesaw with your work.
-riday	Then mark it with: 'Week 2. Maths. Friday Starter Answers'	Use your knowledge of polygons to find the interior angles of shapes.; Measure angles as needed using a protractor.; Give clear reasons for your choices using our problem-solving language.		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.		nome.
		'Week 2. Maths. Friday. Slides'		