

Class: Elder (Year 5)

## Western Road Community Primary School Weekly Maths Plan

Term: 6 Week Beginning 01.06.20

Topic: Properties of Shapes

Teacher: Miss Lester

	Mental Starter	The Learning	Your Challenge	Next
	Please complete 'Week 1. Maths. Monday Starter.'	WALT measure with a protractor.  WILF: -Line the protractor up carefully ·  Measure the angle to the nearest degree ·  Include the degree sign in your	Please complete as much of 'Week 1. Maths.  Monday Activity' as possible.	Please respond on Seesaw with your work.
Monday	Then mark it with	measurement.	Then, check your answers using a different	If you don't have the internet, talk
Mor	'Week 1. Maths. Monday Starter Answers'	Please read through the slides carefully and then complete the activity.	colour pen and 'T6. Week 1. 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 1. Maths. Monday Slides'		
	Please complete 'Week 1. Maths. Tuesday Starter.'	WALT measure angles on a straight line. WILF: - Identify different angles Understand that a straight line has angles	Please complete 'Week 1. Maths. Tuesday Activity'.	Please respond on Seesaw with your work.
<b>Y</b> 1	Then mark it with	adding up to $\frac{1}{2}$ a turn (180°) -Use known facts to measure missing angles on a straight line.	Then, check your answers using a different colour pen and 'T6. Week 1. Maths. Tuesday Answers'	If you can, please mark your work using a different colour pen
Tuesday	'Week 1. Maths. Tuesday Starter Answers'	Please read through the slides carefully	and send it to me.	and talk through it with an adult before sending it.
	Please upload it so that I can see.	and then complete the activity.	Extension: draw a straight line. Draw 1-3 lines coming up from it vertically. Work out the	If you don't have the internet, talk
		'T6.Week 1. Maths. Tuesday Slides'	size of each angle by using a protractor on one, then using subtraction to find the others.	through it with an adult at home using the Answers.

		Please complete	WALT scale by amounts.		. Please respond on
Wednesday		'Week 1. Maths.	WILF:	Please complete ' Week 1 . Maths.	Seesaw with your
		Wednesday Starter.'	<ul> <li>Read the question carefully and</li> </ul>	Wednesday Activity'.	work.
	day	Then mark it with	underline the key words - Choose the operation needed based on the words used	Then, check your answers using a different colour pen and	If you can, please mark your work using a different colour pen
	Jes	'Week 1. Maths.	- Make an amount bigger or smaller as	'Week 1. Maths. Wednesday Answers' and	and talk through it
	/edi	Wednesday Starter	needed.	send it to me.	with an adult before
	>	Answers'	Please read the slides carefully, then		sending it.
		Please upload it so that I can see.	'T6. Week 1. Maths. Wednesday Slides'		If you don't have the internet, talk through it with an adult at home.
F		Please complete	WALT measure angles in a full turn.	Please complete 'T6. Week 1. Maths.	Please respond on
Thursday		'Week 1. Maths. Thursday	WILF: - Identify different angles - Recognise	Thursday Activity'.	Seesaw with your
		Starter.'	one full turn as 360 degrees Find different	, , , ,	work.
	lαy	Then mark it with:	angles at parts of a turn and a full turn using our angles understandings.	Then, check your answers using a different colour pen and	If you don't have the
	Thurse	'Week 1. Maths. Thursday Starter Answers'	Please read through the slides carefully and then complete the activity.	'Week 1. Maths. Thursday Answers' and send it to me.	internet, talk through it with an adult at home.
		Please upload it so that I can see.	'T6. Week 1. Maths. Thursday. Slides'		

	Please complete 'Week 1. Maths. Friday	WALT measure lengths and angles of shapes.	Please complete 'T6. Week 1. Maths. Friday Activity'.	Please respond on Seesaw with your
	Starter.' Then mark it with:	WILF: - Use your knowledge of rectangle	Then, check your answers using a different	work.
Friday	'Week 1. Maths. Friday Starter Answers'	properties to find missing lengths and angles.  Identify different angles to help you.  Use a protractor to check your work.	colour pen and 'Week 1. Maths. Friday 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.  'Week 1. Maths. Friday. Slides'		