



**Year 5 Owls Maths: WB: 18/5/20**

	<b>Learning Objective</b>	<b>Activity instructions for children</b>	<b>Notes and information for parents</b>
<b>1</b>	To use short division with remainders.	Visit <a href="https://whiterosemaths.com/homelearning/year-5/">https://whiterosemaths.com/homelearning/year-5/</a> and complete <b>Summer Term Week 3 Lesson 3 'Divide with remainders'</b> (you will need to scroll down the page). Watch the video lesson then complete the worksheet (click 'get the activity' next to the video).	<b>Activities 1 and 2 are recapping prior learning so come children may already feel fairly confident.</b>  Children can complete the work in their book if you do not have a printer at home.
<b>2</b>	To calculate the perimeter of rectilinear shapes.	Visit <a href="https://whiterosemaths.com/homelearning/year-5/">https://whiterosemaths.com/homelearning/year-5/</a> and complete <b>Summer Term Week 3 Lesson 4 'Calculate Perimeter'</b> (you will need to scroll down the page). Watch the video lesson then complete the worksheet (click 'get the activity' next to the video).	You can also download the answers – it would be helpful to mark the work with your child (click 'get the answers' on the activity website) and talk through any mistakes they have made.  Some children may find completing all of the worksheet challenging. I would stop after around 20 minutes work on the worksheet if your child is struggling.
<b>3</b>	To measure angles using a protractor.	Log into My Maths and complete the <b>Measuring Angles</b> activity. If you have a protractor at home, you could also practise drawing and measuring some angles on paper.  <b>Please complete the lesson before you do the homework activity.</b>	<b>Measuring Angles is new learning.</b> If you have a protractor at home, it would be helpful for your child to also practise drawing and measuring some angles on paper.  Please ensure that your child completes the lesson before going on to the homework activity.
<b>4</b>	To calculate mentally.	Log into My Maths and complete the <b>Function Machines</b> activity.  <b>Please complete the lesson before you do the homework activity.</b>	
<b>5</b>	To develop mental maths skills.	Complete a minimum of 30 minutes on mental maths games. Choose from the ones below: <a href="#">Games on MyMaths</a> <a href="#">Times Tables Rock Stars</a> (Can you beat my challenge?) <a href="#">Hit the Button</a> (Multiplication and division facts, number bonds, doubles and halves) <a href="#">Tommy's Trek</a> (Times Tables) <a href="#">Marlon's Magical Math's Mission</a> (Multiplication) <a href="#">Mini Maths Golf</a> (Addition) <a href="#">Monty's Maths Wall</a> (Covers lots of areas of maths)	Children should be able to complete this work independently.

If you have any questions or need support with any of the learning activities, you can contact me via the class email [year5@hallbrook.leics.sch.uk](mailto:year5@hallbrook.leics.sch.uk).  
This email will be checked during normal school hours and I will respond as soon as possible.



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Thank you, Mrs Cawrey