



Year 5 Owls Maths: WB: 29/6/20

	Learning Objective	Activity instructions for children	Notes and information for parents
1	To multiply decimals by 10, 100 and 1000	Visit https://whiterosemaths.com/homelearning/year-5/ Watch the video Summer Term Week 9 Lesson 3 – Multiply decimals by 10, 100 and 1000 then complete the worksheet. Worksheets are now on the school website.	Children can complete the work in their book if you do not have a printer at home. Worksheets and answers are now on the school website. 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.
2	To divide decimals by 10, 100 and 1000	Visit https://whiterosemaths.com/homelearning/year-5/ Watch the video Summer Term Week 9 Lesson 4 – Divide decimals by 10, 100 and 1000 then complete the worksheet. Worksheets are now on the school website.	
3	To measure angles with a protractor	Visit https://whiterosemaths.com/homelearning/year-5/ Watch the video Summer Term Week 10 Lesson 1 – Measure with a protractor then complete the worksheet. Worksheets are now on the school website.	
4	To draw lines and angles accurately	Visit https://whiterosemaths.com/homelearning/year-5/ Watch the video Summer Term Week 10 Lesson 2 – Draw lines and angles accurately then complete the worksheet. Worksheets are now on the school website.	
5	To calculate angles on a straight line	Visit https://whiterosemaths.com/homelearning/year-5/ Watch the video Summer Term Week 10 Lesson 3 – Calculate angles on a straight line then complete the worksheet. Worksheets are now on the school website.	
6	To solve mathematical problems	Optional extra challenge If you are very confident with maths and often get onto dive deeper activities in class, you might want to try these extra challenges. Remember to explain your reasoning in your answers. Consecutive Sums Two and Two	

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.
This email will be checked during normal school hours and I will respond as soon as possible. Thank you, Mrs Cawrey.