

<b>Year 3 Maths Week 1</b>  <b>Length and perimeter</b>  45 – 60 minutes daily  <a href="https://classroom.thenational.academy/units/length-and-perimeter-623a">https://classroom.thenational.academy/units/length-and-perimeter-623a</a>  All maths work should be completed in their pupil work book or a piece of paper. Worksheets are numbered by day and are available online or for collection from the school office. Work can be photographed and emailed for weekly feedback.		Day 1	Day 2	Day 3	Day 4	Day 5
		Learning Objective	<b>Lesson 1</b> <b>Measuring lengths to the nearest cm or mm</b>  LO: To measure length to the nearest centimetre and millimetre.	<b>Lesson 2</b> <b>Measuring lengths and drawing lines of a given length in mixed units.</b>  LO: To measure and draw lines in mixed units	<b>Lesson 3</b> <b>Making appropriate estimates of length by comparing</b>  LO: To estimate length using comparisons	<b>Lesson 4</b> <b>Length and measurement application.</b>  LO: To apply new knowledge.
Lesson Link	<a href="https://classroom.thenational.academy/lessons/measuring-lengths-to-the-nearest-cm-or-mm-65k64d">https://classroom.thenational.academy/lessons/measuring-lengths-to-the-nearest-cm-or-mm-65k64d</a>	<a href="https://classroom.thenational.academy/lessons/measuring-length-and-drawing-lines-of-a-given-length-in-mixed-units-69j3ed">https://classroom.thenational.academy/lessons/measuring-length-and-drawing-lines-of-a-given-length-in-mixed-units-69j3ed</a>	<a href="https://classroom.thenational.academy/lessons/making-appropriate-estimates-of-length-by-comparing-69hk8c">https://classroom.thenational.academy/lessons/making-appropriate-estimates-of-length-by-comparing-69hk8c</a>	<a href="https://classroom.thenational.academy/lessons/length-and-measurement-application-ccr68e">https://classroom.thenational.academy/lessons/length-and-measurement-application-ccr68e</a>		
Lesson outline	We are going to learn how to use our rulers accurately and begin measuring in cm and mm	We are going to use our rulers accurately and draw and measure lines in cm and mm	We are going to make appropriate estimates of length by using our cm estimators or dienes. We will also be comparing our estimates and the actual lengths	we are going to be applying all that we have learnt in this unit so far and practise answering different styles of questions		
Extra Notes	Complete Intro Quiz Paper – cm estimator Ensure you use a ruler.	Complete Intro Quiz Ensure you use a ruler. Tasks can be done online or in your pupil workbook. Don't forget to do the final quiz.	Complete Intro Quiz Tasks can be done online or in your pupil workbook. Don't forget to do the final quiz.	Complete worksheet online or in your workbook.		