

MCV 4U Test Information
Calculus Appendices

Information:	
Your test is Monday, June 15 th . I will send it to you in an Edsby message at the start of your regularly scheduled class time. You need to complete and submit it in Edsby using the submit button by the end of your regular class time. This is your last official assessment in this course. Please remember that you chose to do this rather than Chapter 8, so you do need to complete the work and the assessment.	
To prepare well for this, you should (in this order):	
<ul style="list-style-type: none">• Review your notes and the video lessons and makes study notes. We learned new vocabulary and lots of theory, so be sure that you actually understand it!• Review the examples in the notes and be sure that you can do them yourself. You may want to take a look at your quiz as well.• Complete the review questions provided.	
What to Expect	<ul style="list-style-type: none">• Use implicit differentiation to differentiate functions.• Explain the difference between implicit and explicit differentiation.• Use implicit differentiation to show why the derivative of an exponential function is what it is.• Apply derivative rules to functions that include the natural logarithm.• Solve two related rate problems.