

HomeWork Assignment List Unit # 7 Calculus AB

Full Name:	
	Period
	Date

## (Unit #7 Test will cover Chapter 9.1 and Chapter 1.6 and Chapter 4.2, 4.3

The following is a list of Homework for Unit #7. Please have your parent sign on the right hand side of each assignment indicating that the parent has seen the assignment completed and that it complies with the requirements (written in pencil, ruled line down center of page, using  $8\frac{1}{2}$  X 11 lined paper (graph paper if needed), all the problems are completed neatly, all work shown, all frayed edges on left side cut off neatly, and boxed answers using a ruler)

Note: This signed page will count 10 points

his signed page will count 10 points	
Unit #7 Ch 1.6 Review of Logarithmic and Exponential	Parent signature:
Functions Day #1 Pg. 74 (1-21)	Date:
Unit #7 Ch 1.6 Review of Logarithmic and Exponential	Parent signature:
Functions Day #2 Pg. 74 ( 22-35, 42)	Date:
Unit #7 Ch 4.2 Derivatives and Integrals of Logarithmic and Exponential functions Day #1 Pg.247 (1-41) odd	Parent signature:
	Date:
	Parent signature:
Worksheet #10	Date:
Unit #7 Ch 4.2 Derivatives and Integrals of Logarithmic and	Parent signature:
Worksheet #11	Date:
Unit #7 Ch 9.1 Day #1 Differential Equations	Parent signature:
	Date:
Unit #7 Ch 9.1 Day # 2 Differential Equations	Parent signature:
(20,20,21,20)	Date:
Unit#7 Ch 4.3 Derivatives of Inverse Functions WORKSHEET	Parent signature:
	Date:
Unit #7 Ch 4.3 Derivatives of Inverse Functions WORKSHEET Applications of Unit 7	Parent signature:
······································	Date:
Unit #7 Review for Test #7 AP Problems	
Unit #7 Test – 100 Points / Multiple Choice Test #7	
	Functions Day #1 Pg. 74 (1-21)  Unit #7 Ch 1.6 Review of Logarithmic and Exponential Functions Day #2 Pg. 74 (22-35, 42)  Unit #7 Ch 4.2 Derivatives and Integrals of Logarithmic and Exponential functions Day #1 Pg.247 (1-41) odd  Unit #7 Ch 4.2 Derivatives and Integrals of Logarithmic and Exponential functions Day #2  Worksheet #10 Pg 365 (36,37,38,(39-43) odd)  Unit #7 Ch 4.2 Derivatives and Integrals of Logarithmic and Exponential functions Day #3  Worksheet #11 Pg 367 (99-125) odd 129,131, 137, 139  Unit #7 Ch 9.1 Day #1 Differential Equations P. 593 (7ab, 8 ab, 15, 19) (Note: Solve only one way — Separation of Variables)  Unit #7 Ch 9.1 Day # 2 Differential Equations P. 593 (18,20,21,27,28)  Unit #7 Ch 4.3 Derivatives of Inverse Functions WORKSHEET  Unit #7 Ch 4.3 Derivatives of Inverse Functions WORKSHEET Applications of Unit 7  Unit #7 Review for Test #7 AP Problems