

## Class: Honors Pre-Calculus Unit 2A: Exponential and Logarithmic Functions 10/28 to 11/21

• BE A GRADUATE • 10/20 to 11/21	
Monday	-Exponent Rules Review Worksheet (Posted on
10/28	Moodle)
Tuesday	-2.1 Notes – Change in Arithmetic and Geometric
10/29	Sequences
	-2.1 Worksheet (Posted on Moodle)
Wednesday	-2.2 Notes – Change in Linear and Exponential
10/30	Functions
	-2.2 Worksheet (Printed and given out in class)
Thursday	-2.3 Notes – Exponential Functions
10/31	-2.3 Worksheet (Posted on Moodle)
Friday	-Finish 2.3 Notes – Exponential Functions
11/1	-Finish 2.3 Worksheet (Posted on Moodle)
Monday	-2.4 Notes – Exponential Function Manipulation
11/4	-2.4 Worksheet (Posted on Moodle)
Tuesday	-Finish 2.4 Notes – Exponential Function
11/5	Manipulation
	-2.4 Worksheet (Posted on Moodle)
Wednesday	-Checkpoint Quiz 2.1-2.4
11/6	
Thursday	-Checkpoint Quiz Corrections 2.1-2.4
11/7	
Friday	-2.5A Notes – Exponential Function Context and
11/8	Data Modeling
	-2.5 A Worksheet (Posted on Moodle)
Monday	-2.5B Notes – Exponential Function Context and
11/11	Data Modeling
	-2.5B Worksheet (Posted on Moodle)
Tuesday	-2.6 Notes – Competing Function Model
11/12	Validation
	-2.6 Worksheet (Posted on Moodle)
Wednesday	-Finish 2.6 Notes – Competing Function Model
11/13	Validation
	-Finish 2.6 Worksheet (Posted on Moodle)
Thursday	-2.7A Notes – Composition of Functions
11/14	-2.7A Worksheet (Printed and given out in class)
Friday	-2.7B Notes – Composition of Functions
11/15	-2.7B Worksheet (Posted on Moodle)
Monday	-2.8 Notes – Inverse Functions
11/18	-2.8 Worksheet (Posted on Moodle)

Tuesday	-Unit 2A Review Worksheet
11/19	-Work on notecard for test
Wednesday	-Finish Unit 2A Review Worksheet
11/20	-Work on notecard for test
Thursday	-Unit 2A Test
11/21	*All Unit 2A Assignments due today