Name

Unit 2B – Exponentials and Logarithms

Date	Lesson/Topics	Khan Academy Exercise Sets	Done?
Monday 3/30	Exponential Functions	KA – Exponential Expressions Word Problems (numerical)	
		KA – Exponential Expressions Word Problems (algebraic)	
		KA – Interpret Exponential Expressions Word Problems	
Tuesday 3/31	Applications and Graphs of Exponential Functions	KA – Graphs of Exponential Growth	
		KA – Exponential vs. Linear Growth Over Time	
Wednesday 4/1	Evaluating Logarithms	KA – Evaluate Logarithms	
		KA – Evaluate Logarithms (advanced)	
Thursday 4/2	Solving Exponential Equations Using Logarithms	KA – Solve Exponential Equations Using Logarithms: Base 2 and other bases	
		KA – Exponential Model Word Problems	
Friday 4/3	Exponential Growth and Decay: Unit Test (for AMP grade if needed, otherwise just extra practice)	KA – Exponential Growth and Decay: Unit Test	

^{**}Must score 75 or above on all Exercise Sets to be eligible for AMP

Once the checklist is completed, please move on the Unit Project.