Honors Algebra 2 Quarter 4 2015-2016

DAY #	DATE	TODAY'S TOPIC	Homework
1	3/21	NO SCHOOL Teacher In-service/Workday	
	Monday		
2	3/22	AZ MERIT REVIEW #1	AZ MERIT REVIEW #1
	Tuesday		
3	3/23	AZ MERIT REVIEW #2	AZ MERIT REVIEW #2
	Wednesday		
4	3/24	AZ MERIT REVIEW #3	AZ MERIT REVIEW #3
	Thursday		
	<mark>3/25</mark>	NO SCHOOL 3/25 Spring Holiday	
	<mark>Friday</mark>		
5	3/28	AZ MERIT REVIEW #4	AZ MERIT REVIEW #4
	Monday		
6	3/29	AZ MERIT REVIEW Presentations	AZ MERIT REVIEW
	Tuesday	AZ MERIT WRITING (1, 3, 5th meet)	
	3/30	AZ MERIT REVIEW Presentations	AZ MERIT REVIEW
	Wednesday	AZ MERIT READING (2, 4, 6th meet)	
7	3/31	AZ MERIT REVIEW GROUP QUIZ	
	Thurs	AZ MERIT MATH (1, 3, 5th meet)	
8	4/1	AZ MERIT REVIEW GROUP QUIZ	
	Friday	(2, 4, 6th meet)	
9	4/4	13.1 Exponential Growth Functions	HW 13.1 2-18 even 19-22 all
	Monday		
10	4/5	13.2 Exponential Decay Functions	HW 13.2 2-10 even 11-13 all
	Tuesday		
11	4/6	13.3 The Base e	HW 13.3 2-12 even 14-16 all
	Wednesday		
12	4/7-8	13.1/13.2/13.3	HW 13.1 1,7,9,11,13,17
	Thurs/Friday		13.2 1-9 odd 13.3 1-13 odd
13	4/11	13.4 Compound Interest	HW 13.4 1-8
	Monday		
14	4/12	13.4 Compound Interest	HW 13.4 9-15
	Tuesday		
15	4/13	Module 13 Review	Module 13 Review
	Wednesday		
	Biology AIMS		
16		Module 13 Review /Module 13 Quiz	
	Thurs/Friday		
17	4/18	15.1 Defining and Evaluating a Logarithmic	HW 15.1 1-15,17,19,20,21
	Monday	Function	
18	4/19	15.1 Defining and Evaluating a Logarithmic	Review HW 15.1
	Tuesday	Function	
	ACT		

19	4/20	15.2 Graphing Logarithmic Functions	HW 15.2 1-9
19	Wednesday	15.2 Graphing Logarithmic Functions	HW 15.2 1-9
20		16.1 Properties of Logarithms	HW 16.1 1-15,17,20,21
20		16.2 Solving Exponential Equations	HW 16.2 1-5
21	,	16.2 Solving Exponential Equations	HW 16.2 6-20
21	Monday	10.2 Solving Exponential Equations	HW 10.2 0-20
22		Module 15 & 16 Review	Review
"	Tuesday	Module 13 & 10 Review	NEVIEW
23		Unit 6 Test- Group Portion	
20	Wednesday		
24		Unit 6 Review/ Unit 6 Test- Individual Portion	
	Thurs/Friday		
25	,	17.1 Angles of Rotation and Radian Measure	HW 17.1 1-19,21,23
23	Monday		1144 17.1 1 12,01,00
26		17.2 Defining and Evaluating the Basic	HW 17.2 1-17
	Tuesday	Trigonometric Functions	
27	5/4	17.1/17.2	17.1/17.2 Practice
	Wednesday		
28	5/5-6	17.3 Using Pythagorean Identity	17.2 17-21 17.3 1-8
	Thurs/Friday		Back of 17.2 Day Two Notes
29	5/9	18.1 Stretching, Compressing, and Reflecting	HW 18.1 1-6
29	Monday	Sine and Cosine Graphs	H W 10,1 1-0
	Monady		
30	5/10	18.1 Stretching, Compressing, and Reflecting	HW 18.1 7-12,17,20
	Tuesday	Sine and Cosine Graphs	
	,	I	
31	5/11	Unit 7 Review	Review
	Wednesday		
32	5/12-13	Unit 7 Test - Group Portion	
	Thurs/Friday		
33	5/16	Unit 7 Review	Final Review
	Monday		
34	5/17	Unit 7 Test - Individual Portion	Final Review
	Tuesday		
35	5/18	Final Review	Final Review
	Wednesday		
36	5/19-20	Final Review	Final Review
	Thurs/Friday		
37		EARLY RELEASE Finals	
	Monday		
38		EARLY RELEASE Finals	
	Tuesday		
39	5/25	NO SCHOOL Teacher In-service/Workday	HAVE A GREAT SUMMER!
	Wednesday		