## Algebra B

Day #	# Date	Opportunities for Practice	Learning Target / Objective
137	4/4	FORWARD EXAM BOOT CAMP	
138	4/5	FORWARD EXAM BOOT CAMP	
139	4/6	FORWARD EXAM BOOT CAMP	
140	4/9	Wkst 11.5 Dividing Polynomials	Divide a polynomial by a monomial
			Divide a polynomial by a binomial
141	4/10	Page 709-711 (1-71 Odds)	
142	4/11	Wkst 11.6 Adding and Subtracting Rational Expressions	Add and subtract rational expressions with like denominators
			Add and subtract rational expressions with unlike denominators
143	4/12	Page 716-719 (1-91 Odds)	
14	4/13	Wkst 11.7 Mixed Expressions and Complex Fractions	Simplify mixed expressions
			Simplify complex fractions
		Page 723-725 (1-77 Odds)	
146	4/17	Wkst 11.8 Rational Equations FORWARD EXAM TODAY	Solve rational equations
			Use rational equations to solve problems
147	4/18	Page 730-732 (1-61 Odds) FORWARD EXAM TODAY	
148	4/19	Chapter 11 Study Guide and Review Page 735-738 (1-54 ALL)	
149	4/20	Chapter 11 Practice Test	
150	4/23	Chapter 11 Test (Covering Sections 11.5-11.8)	
151	4/24	Chapter 11 Test Returned / Window Open for Re-takes	
152	4/25	Chapter 12 Statistics and Probability / Get Ready - Page 745 (1-17 ALL)	
153	4/26	Wkst 12.1 Samples and Studies	Classify and analyze samples
			Classify and analyze studies
154	4/27	Page 752-754 (1-53 Odds)	
155	4/30	Wkst 12.2 Statistics and Parameter	Identify sample statistics and population paramaters
	= / /	D = =0.4 =0.0 (4.0 = 0.11.)	Analyze data sets using statistics
156	5/1	Page 761-763 (1-37 Odds)	
_ ਦੂ   157	5/2	Wkst 12.3 Distributions of Data	Describe the shape of a distribution
n A L	F/0	D 700 770 (4 07 O-H-)	Use the shapes of distributions to select appropriate statistics
		Page 768-770 (1-37 Odds)	Determine the effect transferred to a field by a great product of a set of transferred
4 128	5/4	Wkst 12.4 Comparing Sets of Data	Determine the effect transformations of data have on measures of central tendency and v
160	E/7	Page 776-778 (1-45 Odds)	Compare data using measures of central tendency and variation
161	5/1 E/0	Mid-Chapter Page 779 (1-15 ALL)	
162	5/0	Wkst 12.5 Simulation	Calculate experimental probabilities
102	5/9	WKSt 12.5 Simulation	Calculate experimental probabilities  Design simulations and summarize data from simulations
162	E/10	Page 783-785 (1-31 Odds)	Design simulations and summarize data from simulations
		Wkst 12.6 Permutations and Combinations	Use permutations
104	3/11	WKSt 12.0 Fermutations and Combinations	Use combinations
165	5/1/	Page 790-792 (1-63 Odds)	USE COMBINATIONS
		Kohler Co / JMKAC Fieldtrip	
167	5/16	Wkst 12.7 Probability of Compound Events	Find probabilities of independent and dependent events
101	0, 10	Triot 12.7 Trobusing of Compound Evolid	Find probabilities of mutually exclusive events
168	5/17	Page 797-800 (1-53 Odds)	Time probabilities of matauny oxidiative events
		Wkst 12.8 Probability Distributions	Find probabilieies by using random variables
	0, .0	The Table Treatment of	Find the expected value of a probability distribution
170	5/21	Page 806-809 (1-39 Odds)	i iiid iiid dipoted valdo di a producini, dietibulion
171	5/22	Chapter 12 Study Guide and Review Page 812-816 (1-34 ALL)	
172	5/23	Chapter 12 Practice Test	
		Chapter 12 Test	
		Chapter 12 Test Returned / Window Open for Re-takes	
17	5/30		
176	5/31	Review of Chapters 7-12	
177	6/1	- Review of Chapters 7-12	
178			
179		Extra Credit Final Exam	
180		Celebrate!	YOU DID IT!!! CONGRATS!
	-,, -		