ASSIGNMENT SHEET

Class A. P. Statistics				Name		
Notebook	Due Dates_	Monday, April 29, May 6, May 13_	Unit <u>FR</u>	Period		
Final Exar	n Dates: Fri	May 10 – Tues May 14 Unit	TitleFinal Rev	view		
Date Assigned	Lesson Number	MAIN IDEAS	In-class points (WU, Notes, using time well)	ASSIGNMENT (Practice what you've learned by doing these problems)	Assignment points (complete, corrected, confident)	
Sat 4/20	Practice Exam!	 Pizza & Practice Day 1!! ^(C) Saturday morning 8 am - 12 pm Full length practice exam + go over solutions & scoring together Free cinnamon rolls & pizza!! 	MC (2007)	Practice Exam #1 (do it at home if you can't come due the 1 st day of the Final)	FR (2006)	
Tues 4/23 (but not due until May 10)	FR-0	Find old Quizzes (1 st semester): 1.1-2 1.2-3 2.1 2.2 3.1 3.2 4.1 4.2 5.1 5.2 5.3 6.1-2 6.3 7.1 7.2 7.3	1 point each, 2 if corrected	Find old Quizzes (2 nd semester): 8.1 8.2 8.3 9.1 9.2 9.3 10.1 10.2 11.1 11.2 12.1 12.2	1 point each, 2 if corrected	
Tues 4/23	Mixed 1	Quiz Day + Mixed review	Ch 12 wrap-up	Ch. 12 Wrap-Up Worksheet Mixed Multiple Choice WS	Mixed MC	
Wed 4/24	FR-1	Chapter 1: Exploring Data		*2004 #1, 2005B #1 + Practice Exam FR #1 MC #1, 7, 12, 15, 18, 24, 29		
Thurs 4/25	FR-2	Chapter 2: Modeling Distributions of Data		2006B #1, 2009B #1 + PE FR #3a, MC #3, 8, 22		
Fri 4/26	FR-3	Chapter 3: Describing Relationships		1998 #4, 2002B #1, 2003B #1 + PE MC #10, 19		
	FR-12	Chapter 12: More About Regression		2011 #5 + PE FR #2, MC #28, 40		
Sat 4/27	Practice Exam!	 Pizza & Practice Day 2!! ^(C) Saturday morning 8 am – 12 pm Full length practice exam + go over solutions & scoring together Free cinnamon rolls & pizza!! 	MC (2012)	Practice Exam #2 (or do Cumulative Review p. 799 if you can't come Saturday)	FR (2015)	

*To access these problems (and solutions) from past AP tests, go to: <u>https://apcentral.collegeboard.org/courses/ap-statistics/exam</u> There is also a link on my website <u>http://www.everettsd.org/chs-acrum</u>, so you can type less!! Or check the One Note Class Notebook...

Date Assigned	Lesson Number	MAIN IDEAS (Write a summary here of what you learned today)	In-class points (WU, Notes, Main Ideas, using time well)	ASSIGNMENT (Practice what you've learned by doing these problems)	Assignment points (complete, corrected, confident)
Mon 4/29	FR-4	Chapter 4: Designing Studies		2000 #5, 2001 #4, 2006B #5, 2011 #3 PE FR#5, MC#2,9,14,20,31,35	
Tues 4/30	FR-5	Chapter 5: Probability		2009B #2, 2011 #2 + PE MC #6, 16	
Wed 5/1	FR-6	Chapter 6: Random Variables		1999 #4-5, 2004 #4 + PE FR #3b, MC #26, 37-38	
Thurs 5/2	FR-7	Chapter 7: Sampling Distributions		2004B #3, 2007 #3, 2010 #2 + PE FR #3c, MC #11, 23, 33	
Fri 5/3	FR-8	Chapter 8: Estimating With Confidence		2002 #1, 2011B #5 + PE MC #21, 30, 34	
	FR-9	Chapter 9: Testing a Claim		2005 #4, 2006B #4, 2009B #5 PE MC #5,25,27,32	
Mon 5/6	FR-10	Chapter 10: Comparing Two Populations		2000 #4, 2006B #2, 2009 #5 PE FR #4, MC #4, 13, 36, 39	
	FR-11	Chapter 11: Inference for Distributions of Categorical Data		2003B #5, 2013 #4 + PE MC #17, 28, 40	
Tues 5/7	Mixed 2	Mixed review	Mega-chart part 1	2013-2014 #6, PE FR #6 (+ more for EC: 2008-10)	
Wed 5/8	Mixed 3	Mixed review	Mega-chart part 2	2016-2018 #6 (+ more for EC: 2011-12)	
Thurs 5/9	Mixed 4	Mixed review	Last Review Warmup	No new homework finish Practice Exams, do make up work, STUDY!! ©	

Friday, May 10th – Tuesday, May 14th Final Exam (3 days in class + up to 45 minutes of your own time: PAWS or lunch or after school... If you know you will be absent (taking AP Biology, AP Calculus, and/or AP US History?), talk to me about a plan for making up that day or days!)