## Ms. Groves AP Statistics Syllabus for 2021-2022

Grading:	10% Homework and Classwork	TI-84+ Calc. REQUIRED	
	90% Tests, Quizzes, and Projects	<u>2<sup>1</sup>/<sub>2</sub>" Notebook Recommended</u> Sections: Notes, HW/CW, T/Q, AP Prep	
701.11		,	
<u>Philosopy</u>	This. is a college level course. I expect students to work at a college level.		
Book:	The Practice of Statistics (abbreviated TPS4e). BOOK MUST be COVERED at all times!!		
<u>HW:</u>	Homework will be assigned every class. You must show all of your work clearly to receive full credit.		
	You are responsible for checking your own answers from the book, my web site, or see me. I grade homework on <u>completion &amp; NEATNESS</u> , not correctness.		
	• Grading: \+(100%); \(\frac{1}{90%}); \(\frac{1}{7}-(70%); \nw/nc (0%).		
	<ul> <li>Late homework(IP) - minus 20 points/SCHOOL day late; IP NOT accepted after chapter test.</li> </ul>		
	<ul> <li>1 HW pass per quarter.</li> </ul>		
	a mar pues per durier.		
Tests:	Test Corrections are encourage to earn half of your points back within 2 class periods to complete.		
AP Exam	Students are encouraged to take the AP Stats Exam (check with colleges to see if they accept it)		
USM Credit	Students working at a college-level may be offered the opportunity to apply for 4 USM credits.		
Absences	If you are absent for a test, you are expected to taketests the day you return so I may hand back tests		
	prompltly. Make Up Tests are typically multiple choice only.		
Help:	See me or email <u>pgroves@brunswick.k12.me.us</u> with questions or to set up a time to get help.		
My Web Site:	See <u>my web site</u> for assignments, notes, HW answers, study guides, etc.		
Academic	I expect academic integrity at ALL times. Cheating, plagiarism, unauthorized collaboration, copying others'		
Honesty	work will NOT be allowed and will result in a <u>zero for all students involved</u> .		
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Quarter 1	#classes	Aprox Test Date		
AP Chapter 1 Exploring Data (basic statistics and graphs)		Chapter 1 Test		
**** Summer Assignment DUE 1st class (no exceptions): 8-12 hours		3rd Class		
AP Chapter 2 Modeling Distributions of Data		Mid-Sept		
AP Chapter 3 Describing Relationships (linear regression)		Mid-Oct		
AP Chapter 4 Designing Studies		2 quizzes		
Cumulative Test #1 (Chapters 1-4)		Early Nov		
Quarter 2				
AP Chapter 5 Probability	6	Mid-Nov		
AP Chapter 6 Random Variables		Mid-Dec		
AP Chapter 7 Sampling Distributions		Mid-Jan		
Mid-Term Review Day (time permitting)	1	TBD		
Mid-Term Exam (Covers Chapters 1-7)		Week Jan15		
Quarter 3				
AP Chapter 8 Confidence Intervals		Early Feb		
AP Chapter 9 Test a Claim		Early Mar		
AP Chapter 10 Comparing Two Populations or Groups		Mid-Mar		
Cumulative Inference Test (Chapters 8-10)		Late -Mar		
Quarter 4				
AP Chapter 11 Inference for Categorical Data	5	Mid-April		
AP Chapter 12 Linear Regression Inference (Take Home Test)	3	Late-April		
Prepare for AP Exam				
April Vacation - AP Practice Exam		extra credit		
AP Exam Review		May1 - May13		
Mock AP Practice Exam will be given on a Sunday 3-6:30 (based on student vot	TBD			
AP Exams are third week of May (May, xx, Noon-4pm)		tbd		
Student Final Exam Project		Senior Final Day		