

2025-2026 AP Statistics Assignments

(see web site for reading guides, glossaries of important terms, notes, HW answers, and other goodies)

Chapter	Day	Topics	Resources:	Homework	Reading	4B	3O
1	1	Activity 1: Introductions Activity 2: Ch1 Matching Stats and Graph Introduction (PAPER) Activity 3 (tbd): Patner CYU Quiz's	1) Cover Book - It must be covered at all times. Pop book checks. 2) Complete "Getting to know you" survey 3) Signup for MathMedic (see GC for instructions) 4) Review Chapter 1 Presentation (PPT) and prepare questions to review and email them to me by 8am the day of our next class. 5) Textbook problem in Chapter 1 #'s 1,17, 48, 57 5) (tbd) DESMOS — Ch1 Matching Stats and Graph			3-Sep	4-Sep
1	2	Q/A Activity: Chapter 1 PPT student ?'s (15 min) Activity 1.2: Ch 1 SG "Explore Data with TI84" with TPS Ch1 #'s 53 and 105	1) Complete Activity 1.2 2) Reread pages 12-19 and complete Activity 1.3 "I'm going to be Rich". Introduction to conditional and marginal distributions. 3) Signup for USM credit (see link in GC)			5-Sep	8-Sep
1	3	*Review Activity 1.3 "I'm going to be Rich". *Activity 1.6 More on Marginal and Conditional Distributions -Note: SM Video "How are your favorite classes related?" (categorical variables)	* TIP: see my website for Videos on TPS5e Worked Out Problems https://www.macmillanlearning.com/studentresources/highschool/hsbridgepage/tps5e.html#anchor8 * TIP: see my website for TI83/84 Help: Technology Corner Videos https://www.macmillanlearning.com/studentresources/highschool/hsbridgepage/tps5e.html#anchor6	IP: complete Activity 1.6 and check out StatMedic Videos (link in GC)		9-Sep	sep10 (½Day)
1	4	*DESMOS ACTIVITY - Selecting Parkinson's Disease Q/A Activity: Chapter 1 PPT student ?'s (10 min) Start: Ch 1 Review 1A handout	* TIP: Watch Stats Medic Videos	Finish R1A ws and TPS Ch1 AP Practice Test - pg 78 #'s T1.1 to T1.15	Study for Test	11-Sep	12-Sep
1	5	Chapter 1 Test (NO extra time. TIP: Study & see me if you have questions BEFORE the day of the test!)				15-Sep	16-Sep
2	0 (post test)	2.1 Introduction, Measuring Position: Percentiles, Cumulative Relative Frequency Graphs, Measuring Position: z-scores		1, 5, 7, 9a-b	Read 2.1 prior to next class	17-Sep	18-Sep