

(SEED=726) means you should set the "seed" equal to 726 when generating the sample(s) for the problem.

(TAB1P2) means you should use the program TAB1P2 on your calculator to create the data for this problem.

Week	Day	Date	BPS Reading	Chapter: Topics	Problems	
					Warm-Up Problems for Discussion	Hand-in Problems Due at Class Time
1	Mon	26-Mar	pp. xx-xxv; pp. 175-183	Intro: Statistical Thinking 7a: Sampling	None	None
1	Wed	28-Mar	pp. 184-190	7b: Stratified sampling	7.3, 7.9(Use RandInt with SEED=79), 7.19, 7.29 (Use RandInt with SEED=729), p. 395: II.1	None
1	Fri	30-Mar	pp. 199-209	8a: Experimental Design	7.11 (SEED=711), 7.25,7.35, 7.37	7.18, 7.22, 7.26 (SEED=726), 7.28 (SEED=728)
2	Mon	2-Apr	pp. 209-214; pp. 1-15	8b: Block designs; 1a: Data types and histograms	8.5 (RANDSRT, SEED=85), 8.27,8.39	7.32, 7.36 (SEED=736), 7.38; p. 401: II.34
2	Wed	4-Apr	pp. 15-21; pp. 32-48	1b: Stemplots and timeplots; 2a: Resistant measures	8.15, 8.31; 1.5(TAB1P2), 1.21, 1.29(TAB1P6)	8.22; p. 402: II.38, II.40
2	Fri	6-Apr	Reread pp. 32-48	2b: Non-resistant measures	1.9(TAB1P1), 1.23, 1.29(TAB1P6); 2.5, 2.7(TAB2P2)	8.14, 8.32; 1.16, 1.18, Histogram problem distributed in class
3	Mon	9-Apr	pp. 56-71	3a: Normal distributions and Normal calculations	2.13 (TAB1P6), 2.21(TAB2P3), 2.25(TAB2P5), 2.27; p. 156: I.3(PROBIP3)	1.8, 1.24, 1.26; 2.6(TAB2P1, TAB1P2), 2.14
3	Wed	11-Apr	pp. 71-74	3b: Backward Normal calculations, Review	3.7, 3.11, 3.25	2.24; p. 157: I.6(TAB1P1); p. 166: I.34(TABIP3)
3	Fri	13-Apr	None	Midterm Exam I	None	None
4	Mon	16-Apr	pp. 223-241	9: Intro to Probability, Probability Models	None	None
4	Wed	18-Apr	pp. 249-262, 269, 270	10: Sampling distributions, law of large numbers, and the central limit theorem	9.29, 9.33, 9.41	None
4	Fri	20-Apr	pp. 320-328	13a: Confidence intervals	10.9, 10.11, 10.21, 10.27	9.22, 9.26, 9.30

(SEED=726) means you should set the "seed" equal to 726 when generating the sample(s) for the problem.

(TAB1P2) means you should use the program TAB1P2 on your calculator to create the data for this problem.

Week	Day	Date	BPS Reading	Chapter: Topics	Problems	
					Warm-Up Problems for Discussion	Hand-in Problems Due at Class Time
5	Mon	23-Apr	pp. 329-333	13b: Confidence intervals (cont'd)	13.3, 13.5, 13.19(TAB1P1), 13.29	10.8, 10.12, 10.24, 10.25, 10.32 (use RandInt instead of Table B)
5	Wed	25-Apr	pp. 340-349	14a: Tests of Significance	13.9, 13.21, 13.23, 13.25, 13.27	13.2, 13.6, 13.14, 13.18
5	Fri	27-Apr	pp. 350-359	14b: Tests of Significance (cont'd)	14.1, 14.3, 14.9, 14.11	13.8, 13.10, 13.26, 13.28
6	Mon	30-Apr	pp. 365-374, 380-381, 389-394	15: Inference in practice	14.15, 14.25, 14.41, 14.43, 14.45, 14.47	14.2, 14.4, 14.8, 14.12
6	Wed	2-May	None	Review	15.17, 15.19, 15.21, 15.23, 15.25, 15.27, 15.29	14.14, 14.24, 14.26, 14.40, 14.46
6	Fri	4-May	None	Midterm Exam II	None	None
7	Mon	7-May	pp. 408-430	16: Inference about a Population Mean	None	None
7	Weds	9-May	pp. 438-455 (stop before F test), 459-460	17: Two-sample inference	16.1, 16.5(TCRIT), 16.7, 16.23(PR16P23), 16.25, 16.35(TAB16P3)	None
7	Fri	11-May	pp. 469-487	18: One-sample inference for proportions	17.27, 17.29(SSHA), 17.31(SSHA), 17.37(PR17P37), 17.41, 17.43	16.10, 16.12, 16.20, 16.38 (TAB16P5)
8	Mon	14-May	pp. 492-504	19: Two-sample inference for proportions	18.25, 18.31, 18.33, 18.35, 18.37	17.26, 17.28(TAB17P1), 17.30, 17.38(PR17P38), 17.42, 17.44
8	Weds	16-May	pp. 79-87	4a: Scatterplots	19.9, 19.11, 19.17, 19.23, 19.27	18.22, 18.24, 18.32, 18.36
8	Fri	18-May	None	DOGL	None	None
9	Mon	21-May	pp. 88-94	4b: Correlation	4.3, 4.5(BIRD), 4.7(ICICLES)	19.10, 19.20, 19.22, 19.24, 19.26

(SEED=726) means you should set the "seed" equal to 726 when generating the sample(s) for the problem.

(TAB1P2) means you should use the program TAB1P2 on your calculator to create the data for this problem.

Week	Day	Date	BPS Reading	Chapter: Topics	Problems	
					Warm-Up Problems for Discussion	Hand-in Problems Due at Class Time
9	Wed	23-May	pp. 104-112	5a: Regression line and R-squared	4.9(BIRDC), 4.17, 4.19, 4.23, 4.27(WINE), 4.33(use CD applet or www.whfreeman.com/bps3e)	4.2, 4.4(BIRDC), 4.12(TAB1P2), 4.16(SANCHEZ), 4.18(SANCHEZ)
9	Fri	25-May	pp. 113-124	5b: Regression & Resids, Regression Cautions	5.1(BIRDC), 5.3(TAB1P2), 5.5(TAB1P2), 5.25(WINE), 5.27(WINE), I.21(SOAP), I.23(SOAP)	4.14(TAB1P2), 4.20, 4.34(IQTOT, IQM, IQW)
10	Mon	28-May	None	Memorial Day Holiday	None	None
10	Wed	30-May	None	Project Presentations, Evaluations	5.9(TAB1P2), 5.11, 5.13, 5.39, 5.41(TAB1P2)	5.2, 5.20(SANCHEZ), 5.22, 5.30, I.22(SOAP)
10	Fri	1-Jun	None	StatFest Extravaganza-Project Presentations	None	None
11	Weds	6-Jun	None	Exam III @ 8:30-10:30am Weds, June 6		