



Mathematics 20-1

W.P. WAGNER

[school of science and technology]

Chapter 7 Absolute Value & Reciprocal Functions & Equations Outline

Day	Date	Topic	Assignment
1	Wednesday May 17	7.1 Absolute Value & 7.2 Absolute Value Functions (Linear)	Page 363 #1-7 Page 375-379 #1-6, 9, 11[ab] Also: Write each of #6 as a peicewise function
2	Thursday May 18	7.2 Absolute Value Functions (Quadratic)	Page 375-379 #7, 8, 10, 11[cd], 12, 13, 14 do 8a by hand
3	Friday May 19	7.3 Absolute Value Equations	Page 389-393 #2, 4, 5, 7, do 2a by hand
4	Thursday May 25	7.3 Absolute Value Equations	Page 389-393 #6, 22, 15
5	Friday May 26	Quiz	Page 410-412
6	Monday May 29	7.4 Reciprocal Functions (Linear)	Page 403-409 #1-5[ab], 7, 12
7	Tuesday May 30	7.4 Reciprocal Functions (Quadratic)	Page 403-409 #1-5[cd], 8, 9, 15
8	Wednesday May 31	Review (TOC / Modified Schedule)	Page 410-412 Page 413-414
9	Thursday June 1	Absolute Value and Reciprocal Functions Exam	

NOTE: This is the minimum number of questions you should do to develop a basic understanding of the concepts in this unit. If you have trouble doing these, go to your teacher for extra help. Then try some of the unassigned questions. The unassigned questions may also be used for extra practice before the unit test.