

Math Analysis: Chapter 1 Assignments

Date	Section	Assignment: Starting Pg #(problems)
1/7	1.1 Lines in a plane	A#1 Pg. 11-15 (#2, 6, 10-16 E, 20, 26-36 E, 44, 52-58 E, 105-108)
1/8	1.2 Functions	A#2 Pg. 24-26 (#2, 6-8, 12-38 even, 43-48)
1/10	1.2 Domain/Range & Difference quotients	A#3 Pg. 26-29 (#49-58, 83-85, 95-98)
1/11	1.3 Graphs of functions, Increasing/decreasing, Review distance and midpoint	A#4 pg. 38-41 (#1-20, 101-104)

1/14	1.3 Graphing piecewise, Even/odd functions	A#5 pg. 39-41 (# 41-59 odd, 105-109) Piecewise must be on graph paper
LS 1/15	1.4 Shifting graphs	A#6 pg. 48-50 (#1-12 even (graph), 21-26, draw picture, 51-63c)
1/17	1.5 Combinations of Functions	A#7 pg. 58-61 (#1-7 odd, 15-25 odd, 35-37, 63-72, 93-94)
1/18	No School	Staff Development

1/21	No School	MLK
1/22	1.6 Inverse Functions, 1.7 Linear Models/Scatter plots	A#8 pg. 69(#1-11 odd, 15-19odd, 21-24 draw pictures, 30, 33, 37, 67, 73, 81) & pg. 77(#2, 3-6)
1/24	Review	A#9 Pg. 82 (#5-17odd, 21, 25-28, 35-38c&d, 39-44, 47, 65, 66, 69-72)
1/25	Review	A#10 Pg 38(#17-20); Pg 49(#15-26); pg. 83(73-93 odd, 97-100, 102, 106, 107)

1/28	Go over homework & CST review	
1/29	Test Chapter 1	

Notes: