

# Honors Algebra I - CHAPTER 6 (2021)

## ✓ Assignment

3-40 and 5-60

**6.1 IP** (1) Complete 6.1 and 6.2 notes  
(2) 6.1 IP pg359 #s 3-17(odd), 25, 27

\_\_\_/\_\_\_

11/18 (est.)

cw: review questions on 6.1IP  
cw: 6.1 Practice "Graphing Inequalities"  
IP: **6.2** pg366 #s for 5-15 (odd) solve **AND GRAPH!**

\_\_\_/\_\_\_

11/22 (est.)



## Happy Thanksgiving (NOV24-26)



cw: review questions on 6.2IP  
cw: Complete 6.3 Notes  
IP: 6.3 pg372 #s 5, 7, 9, 10, 11, 12, 19, 20, 21, 23, 24, 37wp

\_\_\_/\_\_\_

11/29 (est)

cw: review 6.3IP questions on; review answers to even problems (10, 12, 20, 24) \_\_\_/\_\_\_  
cw: Complete 6.4 Notes  
IP: 6.4 Practice "Compound Inequalities" worksheet (odds) check answers on my website  
IP: study for 6.1-6.3 Quiz [optional extra practice: 6.2 Puzzle]

\_\_\_/\_\_\_

12/1 (est.)

## Quiz 6.1 to 6.3

\_\_\_/\_\_\_

12/3 (est)

cw: complete 6.4 Practice "Compound Inequalities" worksheet; check answers on my website  
IP: 6.4 pg384 #s 3-7(odd), 11-17(odd), (33&36 are tricky! Think!!), and wp41

cw: review 6.4IP questions on; review answers to 33&36  
cw: Complete 6.5 Notes  
IP: 6.5 pg393 #s 7, 9, 13, 15, 23, 27

\_\_\_/\_\_\_

12/7 (est.)

cw: review questions on 6.5IP  
cw (add to IP): 6.5 pg393 #s 10, 26, 28, 30  
R6 Honors IP pg415 #s 12, 14-28, pg419 #s 23,25,32, pg385 #s 33, 36

\_\_\_/\_\_\_

12/9 (est.)

## Chapter 6 Test

\_\_\_/\_\_\_

12/13 (est.)

IP – Read Section 7.1& Section 7.5 (pages 459-460) then complete “7.1/7.5 Notes” from my website

Start Chapter 7 - Back to Graphing



Happy Holidays - Dec. 23<sup>rd</sup> to Jan. 2<sup>nd</sup>

