

Honors Algebra I - CHAPTER 4 (2021)

This is a Graphing Chapter: ALL GRAPHS MUST BE ON GRAPH PAPER!!!!

✓ **Assignment** **3-40 and 5-60**

4.1 and 4.2 IP GRAPHS MUST BE ON GRAPH PAPER!! **10/6** (before T3)

- (1) Complete 4.1 and 4.2 (do not do 4.2B)
- (2) 4.1 IP pg 209 #s 7, 9, 11, 15-21(odd), 27(**put table with the graph on graph paper**),
37 (**graphs MUST include clear scales and label x&y with words and units**)
- (3) 4.2 IP pg 219 #s 3, 7, 11, 13, 21, 22

Columbus Weekend – No School October 8th and 11th

cw: Review 4.1 and 4.2 IP 10/12

Chapter 3 Review (Day 4) **10/12**

Honors Chapter 3 Practice Test (Review and Word Problems)

**Prepare for NAQ.b (Evaluate Proportions) SA by completing study guide and self-correct on my website. See me prior to SA with any questions you have and the work you must show. NO eale.

Standard Assessment: NAQ.b (NO CALC)

Honors Alg 1 Chapter 3 Test **10/14**

IP: Complete 4.3 and 4.4 Notes **10/14** (T3 day)

4.3 and 4.4 cw **10/18**

cw: complete the even problems and 4.4c Slope handout

4.2B cw (intro to inequalities and domain restrictions)

Complete 4.2B Notes. Selected problems from 4.2 Practice (function notation) handout, 4.2B Practice (domain restrictions)

IP **10/18**

- (1) Complete 4.5 Notes
- (2) 4.3 IP pg229 #s 4-9, 22-25
- (3) 4.4 IP pg239 #s 4-6, 8-16, 21, 23

4.5 **10/20**

cw: 4.5 handout
IP: 4.5IP pg247 #s 1, 3, 5, 11, 13, 15, 21, 23, 25, 33,35

End of Q1– October 29th (Chapter 4 Test goes on Q2)

10/8 SCHEDULE CHANGE TO COMPLETE NWEAs – October 22

Review Days **10/22** and **10/26**

cw: complete 4.1 - 4.5 Review A (self-correct on my website)

IP: Chapter 4 Review handout (self-correct on my website)

ACTIVITY – Start Desmos “Marbleslides: Lines”

Chapter 4 Test (No Calculator) **10/28**

See chapter 5 assignment sheet

POSTPONED TILL JANUARY

DOMAIN RESTRICTIONS

- (1) Covered 4.2B Notes for introduction to inequalities and domain restrictions
- (2) Complete 4.7 Notes (review function notation and domain restrictions)
- (3) 4.2b IP pg 219 #s 26-31