Academic Algebra I - CHAPTER 5 (2023)

This is a Graphing Chapter: <u>ALL GRAPHS MUST BE ON GRAPH PAPER</u>!!!!

Assignment	O1 and O2
5.1IP (1) Read section 5.1(pp283-284);	12/12
(2) Complete 5.1 notes [posted on my website]	• • • • • • • •
(3) 5.1IP pg 286 #s 3,5,11,13,15 (remember to check odds that	are in back of book)
Intro to Point Slope and Review S/I	12/14
cw: 5.3 Part 1 Quizizz	a Daint (D/S Farma)
cw: Edpuzzle Video - Writing Linear Equations from the Slope and cw: 5.3 Part 2 Quizizz	a Point (P/S Form)
IP: Complete 5.3 Notes (three 1-sided page) and 5.2 (two 1-sided page)	ge)
	• /
Power Outage – 12/18(½day), 12/19(no scho	001)
5.3 Point Slope (P/S - Day 1 of 2)	12/18
5.1 cw pg286 #'s 6,7,18-21,24,25	
5.3 cw pg305 #'s 1,4-7	
IP: Complete all 5.1, 5.2, 5.3 Notes & Practice Read Midterm S	tudy Guide on websi
5.3 Point Slope (P/S - Day 2 of 2)	12/20
5.3 cw pg305 #'s 8, 11, 20, 21, 14, 15, 24	
IP: Have a GREAT HOLIDAY!!!	
Hanny Halidaya Eniday Day 22nd to M	
$\mathbf{H}_{\mathbf{A}}$	nday Tan 1
Happy Holidays - Friday, Dec. 22 nd to Ma	onday, Jan. 1
5.2 Notes (P/S \rightarrow S/I)	onday, Jan. 1 1/2
5.2 Notes (P/S → S/I) cw/IP: 5.3 Practice A (finish back page)	•
 5.2 Notes (P/S → S/I) cw/IP: 5.3 Practice A (finish back page) cw/IP: 5.3 Practice B (point-slope to slope-intercept equation) 	•
5.2 Notes (P/S → S/I) cw/IP: 5.3 Practice A (finish back page)	•
 5.2 Notes (P/S → S/I) cw/IP: 5.3 Practice A (finish back page) cw/IP: 5.3 Practice B (point-slope to slope-intercept equation) cw/IP: 5.3 Practice C (equations for HLINEs and VLINEs) cw: Complete 5.4 Notes (Standard Form) 	•
 5.2 Notes (P/S → S/I) cw/IP: 5.3 Practice A (finish back page) cw/IP: 5.3 Practice B (point-slope to slope-intercept equation) cw/IP: 5.3 Practice C (equations for HLINEs and VLINEs) cw: Complete 5.4 Notes (Standard Form) -5.4IP pg314 #s 1-3(AND NAME THE FORM OF THE LINEAR EQUATION).11,15,17,22 	1/2
 5.2 Notes (P/S → S/I) cw/IP: 5.3 Practice A (finish back page) cw/IP: 5.3 Practice B (point-slope to slope-intercept equation) cw/IP: 5.3 Practice C (equations for HLINEs and VLINEs) cw: Complete 5.4 Notes (Standard Form) SATP pg314 #s 1 3(AND NAME THE FORM OF THE LINEAR EQUATION).11.15.17.22 5.5cw (Intro to // and ⊥ lines) pg321 #s 8, 12, 13, 22, 24, 26 	1/2
 5.2 Notes (P/S → S/I) cw/IP: 5.3 Practice A (finish back page) cw/IP: 5.3 Practice B (point-slope to slope-intercept equation) cw/IP: 5.3 Practice C (equations for HLINEs and VLINEs) cw: Complete 5.4 Notes (Standard Form) SAIP pg114% F3(AND NAME THEFORM OF THEFINEAR EQUATION).11.15.17.22 5.5cw (Intro to // and ⊥ lines) pg321 #s 8, 12, 13, 22, 24, 26 5.5 cw/IP (// lines - put in S/I form) pg321 #s 3-7,9 	1/2
 5.2 Notes (P/S → S/I) cw/IP: 5.3 Practice A (finish back page) cw/IP: 5.3 Practice B (point-slope to slope-intercept equation) cw/IP: 5.3 Practice C (equations for HLINEs and VLINEs) cw: Complete 5.4 Notes (Standard Form) SATP pg314 # 13(AND NAME THE FORM OF THE LINEAR EQUATION).11.15.17.22 5.5cw (Intro to // and ⊥ lines) pg321 #s 8, 12, 13, 22, 24, 26 5.5 cw/IP (// lines - put in S/I form) pg321 #s 3-7,9 5.5cw/IP (⊥ lines - put in S/I form) pg321 #s 14,15,19, 20,22,23,25 	1/2
 5.2 Notes (P/S → S/I) cw/IP: 5.3 Practice A (finish back page) cw/IP: 5.3 Practice B (point-slope to slope-intercept equation) cw/IP: 5.3 Practice C (equations for HLINEs and VLINEs) cw: Complete 5.4 Notes (Standard Form) SHPp314#-13(AND NAME THE FORM OF THE LINEAR EQUATION).11.15.17.22 5.5cw (Intro to // and ⊥ lines) pg321 #s 8, 12, 13, 22, 24, 26 5.5 cw/IP (// lines - put in S/I form) pg321 #s 3-7,9 5.5cw/IP (⊥ lines - put in S/I form) pg321 #s 14,15,19, 20,22,23,25 IP: Complete 5.5 Notes (notes collected next class) 	1/2
 5.2 Notes (P/S → S/I) cw/IP: 5.3 Practice A (finish back page) cw/IP: 5.3 Practice B (point-slope to slope-intercept equation) cw/IP: 5.3 Practice C (equations for HLINEs and VLINEs) cw: Complete 5.4 Notes (Standard Form) 5.4P pg314#-13(AND NAME THE FORM OF THE LINEAR EQUATION).11.15.17.22 5.5cw (Intro to // and [⊥] lines) pg321 #s 8, 12, 13, 22, 24, 26 5.5 cw/IP (// lines - put in S/I form) pg321 #s 3-7,9 5.5cw/IP ([⊥] lines - put in S/I form) pg321 #s 14,15,19, 20,22,23,25 IP: Complete 5.5 Notes (notes collected next class) 	1/2
 5.2 Notes (P/S → S/I) cw/IP: 5.3 Practice A (finish back page) cw/IP: 5.3 Practice B (point-slope to slope-intercept equation) cw/IP: 5.3 Practice C (equations for HLINEs and VLINEs) cw: Complete 5.4 Notes (Standard Form) SMP p314#s13(AND NAME THE FORM OF THE LINEAR EQUATION).11.15.17.22 5.5cw (Intro to // and [⊥] lines) pg321 #s 8, 12, 13, 22, 24, 26 5.5 cw/IP (// lines - put in S/I form) pg321 #s 3-7,9 5.5cw/IP ([⊥] lines - put in S/I form) pg321 #s 14,15,19, 20,22,23,25 IP: Complete 5.5 Notes (notes collected next class) Chapter 5 Review Cw/IP: Chapter 5 Practice Test 	1/2
 5.2 Notes (P/S → S/I) cw/IP: 5.3 Practice A (finish back page) cw/IP: 5.3 Practice B (point-slope to slope-intercept equation) cw/IP: 5.3 Practice C (equations for HLINEs and VLINEs) cw: Complete 5.4 Notes (Standard Form) 5.4P pg314#-13(AND NAME THE FORM OF THE LINEAR EQUATION).11.15.17.22 5.5cw (Intro to // and [⊥] lines) pg321 #s 8, 12, 13, 22, 24, 26 5.5 cw/IP (// lines - put in S/I form) pg321 #s 3-7,9 5.5cw/IP ([⊥] lines - put in S/I form) pg321 #s 14,15,19, 20,22,23,25 IP: Complete 5.5 Notes (notes collected next class) 	1/2

✓ Assignment	O1 and O2
cw: 6.1 and 6.2	1/10
IP: Study for Midterm	
cw: 6.3	1/12
IP: Study for Midterm	

Midterms – week of January 15th

See my website for format and study guide Midterm will cover Chapters 1-5