

#	Assignments 1st Quarter 09-10 - <u>note this is typically the work we do in class and finish (as needed) for homework.</u>	Due E	Due H
1	Visit Mrs. G.'s web site and print out and have sign the course expectations acknowledgement sheet. WORTH 5 homework points.	9/9	9/9
2	Tetris into and then Polyominoes; text pg 4-5, # 1 - 3, 5, 6 (find 3), 8 (find 2).	9/9	9/9
3	Polyominoes; text pg 5, #11, 13, 14 ; pg 6 #1 - <b>start</b> the table <b>to area = 5</b> LOOK FOR A PATTERN	9/11	9/11
4	Polyominoes text pg 6 & 7 we'll review the table and make a graph in class Friday, # 1, 2, 10, 11, & 13	9/14	9/15 GRAPH ONLY
5	Pgs. 6 & 7 #2 (in words), 6, 8, 12, 15 - 20.	9/15	9/16
6	Pg. 9 & 10 Intro to Lab gear # 1 - 5 only	9/18	9/18
7	Class lab activity - write your notes/observations in your notebook. Find our text book and write down a question from CH 4. Have the computer "read your mind" here: <a href="#">read the steps carefully</a> . Record your answer. 3. You can play "tetris"? <a href="#">factoris</a> . OR do the puzzle <a href="#">pentominoes puzzle read directions carefully</a> .	9/18	9/18
8	Quiz on polyominoes; pattern puzzle sheet when done	9/22	9/22
9	More lab gear Pg 10 # 6 - 11	9/22	9/23
10	Lab Gear pg 10 # 12, then 1.4 pages 11 & 12 # 1, 2, 4-7	9/23	9/24
11	Lab Gear pg 10 # 12, then 1.4 pages 11 & 12 # 8 - 15 or so. VERY short quiz (open note) Friday.	9/25	9/25
12	Short quiz on lab gear then finish 1.4 # 16 - 21 and read #22 to help show why some of those page 13 equations don't work. NO WEEKEND HOMEWORK.	9/29	9/29
13	Text section 1.5 page 16 # 11 - 13 (at least)	9/30	9/30
14	Page 16-17 #s 14 - 21 needs Lab Gear so will be done in class - not assigned for homework.	TBA	TBA
15	Combining Like terms sheet # 1 - 8 only, we'll do the others in class together Monday (C) or Tuesday (H)	10/5	10/6
16	More Combining Like Terms practice. Both sides ODD	10/6	10/7

	problems only. FIRST ANNOUNCEMENT for Test (shorter more quest-like) this Friday. Topics to-date, polyominoes, lab gear, substitution and combining like terms.		
17	Self correcting puzzle sheet on adding polynomials (combining like terms). REVIEW ALL WORK FOR THE QUEST FRIDAY - sneak peek on Wednesday!	10/7	10/8
18	As needed work on test corrections - new assignment - this WILL BE COLLECTED BY THE SUBSTITUTE TEACHER ON FRIDAY	10/16	10/16
19	Work diligently during class on the handouts. I will check in with everyone on Monday 10/19 (E) or Tuesday 10/20 (H) to determine due date - likely collect ALL on Wednesday 10/21. <b>Don't forget to get math class grade summary reports signed.</b>	10/21	10/21
20	Finish class input - output tables handout - all work in you math notebook please! Any extra credit too! All due on Friday.	10/23	10/23
21	<b>First "skills" Friday</b> lesson Alg 1 text page 103 class examples then # 26, 30, 34, 38, 42, 46, 51, 54, 57, 60, 63, 66, 69 - you have a week to get support/help as needed if you did not complete these in class	10/30	10/30
22	Starting the Function Family unit. Finish class assignment input output rules and "how are the tables for C and F different?" as needed. Possible HW based quiz on Wednesday (E) and Thursday (H)	10/27	10/28
23	Finish the Porcupine Puzzle and Lesson 1 Q 1 - 9 page 11.	10/28	10/29
24	Finish graphing handouts from Thurs/Fri by end of the week. <b>Take home quest by Wed (E) or Thurs (H)</b>	11/4	11/5
25	Family Album handout Q 10 and 11 on page 17.	11/4	11/5