

Algebra Lessons for August 30-September 3

****If you are absent, you MUST make-up the classwork as well as the homework.**

| | | |
|--------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| <p>Monday Aug. 30</p> | <p><u>Classwork: Lesson 1-4</u></p> <ul style="list-style-type: none"> • Warm-up: Go get a textbook from the shelf. What is a literal equation? How do you solve them? • Questions from the Expressions, Equations, Functions worksheet? • With your lower right corner group, discuss and complete p. 28 #13-17, 21, 24-25, 27. • All practice from the hardcover textbook MUST be done on lined paper and ALL steps of your work shown. | <p>Homework: Complete the 1-4 Additional Practice sheet. Due next class</p> |
| <p>Tuesday Aug. 31</p> | <p align="center">No class</p> | |
| <p>Wednesday Sept. 01</p> | <p><u>Classwork: Lesson 1-4</u></p> <ul style="list-style-type: none"> • Warm-up: Chapter 1 Quiz (15-20 min.) • Questions from the 1-4 Additional Practice worksheet? • Get a pen box for your table. You need 3 papers: instruction sheet, formula sheet, blank paper. Read over the instruction sheet and look through the formulas. • You will create a Literal Equations poster. (Guidelines on handout.) | <p>Homework: Complete your Literal Equations poster. Due next class</p> |
| <p>Thursday Sept. 02</p> | <p><u>Classwork: Lesson 1-5</u></p> <ul style="list-style-type: none"> • Warm-up: At your table group, switch posters and have someone solve your poster. • Questions from the 1-4 Additional Practice worksheet? • Notes on Inequalities • Begin 1-5 Additional Practice worksheet. | <p>Homework: Finish 1-5 Additional Practice worksheet. Due next class</p> |
| <p>Friday Sept. 03</p> | <p align="center">No class</p> | |