## Assignment Guide

Chapter 1-Equations
All math assignments must be written in pencil. All problems are assigned, unless specified as odd or even. All problems must be COPIED (except word problems) and have WORK SHOWN in order to receive credit. You are REQUIRED to check the ODD answers in the back of the book. Homework is due the next school day. Assignments may change so check the board/website every day.

Label all of your assignments so that you can find them later for an assignment check.

| $\begin{aligned} & 8 / 22 \\ & \text { Wed } \end{aligned}$ | \#1 | Objective: Assignment: | Introductions, Goals \& School/Class Guidelines <br> 1. Get course guidelines signed <br> 2. Parent Sends Email |
| :---: | :---: | :---: | :---: |
| 8/23 |  | Objective: | Adding and Subtracting Integers Review |
| Thurs | \#2 | Assignment: | Handout: "Dallas Sheep Rancher" |
| 8/24 |  | Objective: | Multiplying and Dividing Integers Review |
| Fri | \#3 | Assignment: | Handout: "Built Upside Down" |
| 8/27 |  | Objective: | Order of Operations Review |
| Mon | \#4 | Assignment: | Handout: Skills Practice "Order of Operations" |
| 8/28 |  | Objective: | Order of Operations Review with Negatives |
| Tues | \#5 | Assignment: | Handout: "Order of Operations" |
| 8/29 |  | Objective: | Combining Like Terms Review |
| Wed |  |  | Classwork: "Why did the Dog?" |
|  | \#6 | Assignment: | Handout: "World's Saddest Candy" |
|  |  |  | BYOD for intro to online book |
| 8/30 |  | Objective: | Intro to online book \& Distributing Review |
| Thurs | \#7 | Assignment: | Handout: Distributive Property Review |
| 8/31 |  | Objective: | Distributing and Combining Like Terms Review |
| Fri |  |  | Classwork: "What do Circus Animals?" (try to finish!) |
|  | \#8 | Assignment: | Finish CW Handout, otherwise, NO HOMEWORK |
| 9/3 | Mon | No School | Labor Day |
|  |  |  | Enjoy the long weekend with your family \& friends ;) <br> HAPPY <br> tABOR <br> ***DAY *** |
| 9/4 |  | Objective: | Practice Quiz |
| Tues | \#9 | Assignment: | Workbook Page 1 \& 2 |
| 9/5 |  | Objective: | Review Day |
| Wed | \#10 | Assignment: | Complete Practice Quiz (again ()) |


| 9/6 |  | Objective: | QUIZ (covering basic skills) |
| :---: | :---: | :---: | :---: |
| Thurs | \#11 | Assignment: | Handout: "How Could Goldilocks...?" |
| 9/7 |  | Objective: | 1.1A Solving Simple Equations with Addition \& Subtraction |
| Fri | \#12 |  | Classwork: Pages 7-9 \#1, 3, 7-16, 27, 45-48 L'Shanah Tovah |
|  |  | Assignment: | Finish CW, otherwise, NO HOMEWORK Have a sweet year! |
| 9/10 | Mon | No school | Rosh Hashana 0 obo ${ }^{\text {co }}$ |
| 9/11 |  | Objective: | 1.1B Solving Simple Eqns with Multiplication \& Division |
| Tues | \#13 | Assignment: | Pages 7-9 \#2, 4-6, 18-25, 28, 29, 33-39odd, 43 |
| 9/12 |  | Objective: | 1.2A Solving Multi-Step Equations |
| Weds | \#14 | Assignment: | Pages 14-15 \#1, 4-10, 13, 14, 19-22 |
| 9/13 |  | Objective: | 1.2B Solving Multi-Step Equations with Distributing |
| Thurs | \#15 | Assignment: | Handout: "What Were the Headlines...?" |
| 9/14 |  | Objective: | Review 1.1 and 1.2 |
| Fri | \#16 |  | Classwork: Page 17 \#1-13 |
|  |  | Assignment: | Handout: "Review 1.1 \&1.2" (key online) |
| 9/17 |  | Objective: | MID-CHAPTER 1 QUIZ (1.1 and 1.2) |
| Mon | \#17 | Assignment: | Workbook Page 10 |
| 9/18 |  | Objective: | 1.3A Solving Multi-Step Equations (Variables on both sides) |
| Tues | \#18 | Assignment: | Pages 23-25 \#1, 6-17, 44, 45, 47 |
| 9/19 | Wed | No School | Yom Kippur |
| 9/20 |  | Objective: | 1.3B Solving Multi-Step Equations (Special Cases) |
| Thurs | \#19 | Assignment: | Pages 23-24 \# 18-30, 33, 35 |
| 9/21 |  | Objective: | 1.3C Solving Multi-Step Equations |
| Fri | \#20 | Assignment: | Pages 23-25 \#4,32, 36-38, 40, 46 |
| 9/24 |  | Objective: | Chapter 1 Review |
| Mon | \#21 | Assignment: | Handout: Chapter 1 Review |
| 9/25 |  | Objective: | Chapter 1 Review |
| Tues | \#22 | Assignment: | Pages 33-35 \#1-15 \& Page 32 \#9, 13, 15 (key online) |
| 9/26 |  | Objective: | CHAPTER 1 TEST |
| Weds | \#23 | Assignment: | Workbook Page 14 all \& Page 18 \#1-4, 7 |

