**Do** **at least** the **1-star** and **2 -star** questions. The 3-star questions are optional (do these if you are aiming for an A).

***Homework answers that are copied from the text will not be marked.*** “Odd” means a,c,e, …

|  |  |  |
| --- | --- | --- |
| **Your homework will be assessed on the following:**  **All assignments to be handed in, in CORRECT ORDER!**  **Check-mark off the questions** you **completed!** | **Self-Assessment** | **Teacher Assessment** |
| **Day 1: Algebra Review Day 1**   * Center 1 sheet * “Why Does Duffer McVolt …” joke sheet * “What problem did the…” joke sheet (do at least 8)   **Day 2: Computer Lab: Investigating Linear Relations**  **Day 3: Writing Equations to Describe Visual Patterns (4.1)**   * Equations for Visual Patterns Assignment * Quiz next class   **Day 4: Writing Equations for Word Problems** (4.1)  Sec 4.1, p. 160:  14, 15, 16    20, 21    **Day 5: Horizontal and Vertical Lines**   * Graphing Vertical and Horizontal Lines Worksheet * make your own HOY VUX poster   **Day 6: Linear Relations (4.2)**  **HW:** Sec 4.2, p. 170:  4,5,7c  2, 10acef,13  14,15    **Day 7: Another Form of the Equations of a Linear Relations (Oblique Lines) (4.3) “Quiz next class!”**  **HW:** Sec 4.3, p. 178  5abc,9  15ad,17,18  19,20  **Day 8: Quiz4.1-4.3 & Matching Equations and Graphs (4.4)**  **HW:** Sec. 4.3,p188  3-5  6-9, 11(11 SIMILAR TO TEST!)  12-13  **Day 9: Extrapolate vs Interpolate (4.5 Using Graphs to Estimate Values)**  **HW:** Sec 4.4,P191  4,5  8-12  13-15  **Day 10: Review Day Ch 4 Linear Relations**  **Ch 4 Practice test in text**  **Day 11: Test** | dY |  |
| **Total Score**: | /100 | /100 |