**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: Modelling Polynomials (5.1)**  Sec 5.1, p. 214: 4, 5,  9 (make a chart: polynomial, coefficients, variable, degree), 10, 11ace (sketch), 12, 13    15, 16, 18  **Day 2: Like Terms vs. Unlike Terms (5.2)**   * **“Algebra Dude Art” Like-Terms Assignment** * Sec 5.2 Like vs Unlike Terms Worksheet, * “Why Did the Donkey Get a Passport?” Worksheet (do at least 10)   **Day 3: Adding Polynomials (5.3)**   * “Why is an Idea like the Pacific?” Worksheet * “Adding Polynomials (from Shapes) Algebraic Expressions” Worksheet   **Day 4: Subtracting Polynomials** (5.4)   * “Daffynation Decoder” Worksheet     **Day 5: Multiplying Polynomials** (5.5, 5.6)   |  |  |  | | --- | --- | --- | |  | **Sec. 5.5, p. 246** | **Sec 5.6, p. 255** | |  | 3d, 5a | 4c, 7a | |  | 9, 15 | 12 odd, 14, 19a | |  | 21 | 22, 19bc |   **Day 6: Dividing Polynomials** (5.5, 5.6)   |  |  |  | | --- | --- | --- | |  | **Sec. 5.5, p. 247** | **Sec 5.6, p. 255** | |  | 10, 13abe, 14, 16 odd | 5, 11bdg, 16 | |  | 20a, 23 | 21 | |  | 20b | 22 |   **Day 9: Review**  p. 259 **-**261: Do all. For 12, 15, 23, 26, do odd.    27b, 29 |  |  |
| **Total Score**: | /100 | /100 |