**Mastering the Basics of Mrs. Craycraft’s Algebra Class**

**~ Unit 0 Self-Pacing Guide ~**

Suggested/planned completion dates are given in the right-hand column. Any change of plans will be announced in class for you to adjust on your paper!

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| Check When Complete | **Whole Class Lesson A** | Thurs 8/15 |
|  | Class EFFL (Experience First, Formalize Later) Lesson – “How Much for a Notebook?” |
| Check When Complete | **Lesson 0.1 ~ Evaluating Expressions & Combining Like Terms** | Fri 8/16 |
|  | Watch video & take notes (CraycraftsMathCrew.com) |
|  | Independent Practice: “0.1 – Evaluating Expressions & Combining Like Terms” (DeltaMath) |
|  | Mastery Check (In Class) |
| Check When Complete | **Lesson 0.2 ~ Distributive Property & Simplifying Expressions** | Mon 8/19 |
|  | Watch video & take notes (CraycraftsMathCrew.com) |
|  | Independent Practice: “0.2 – Distributive Property & Simplifying Expressions” (DeltaMath) |
|  | Mastery Check (In Class) |
| Check When Complete | **Unit Mastery Check** | Tues 8/20 |
|  | **Tuesday, 8/20:** Take Unit 0 “DFA” (In Class) |

**Pacing Guide Explained**

1. NUMBERED lessons and their activities will be put in the ALGEBRA 2 gradebook
   1. ALL of the following tasks will be grades in the Algebra 2 gradebook:
      1. Watching & answering the questions in the video for lesson 0.1
      2. The copied notes for 0.1 (these are in this packet, which is turned in at the end of the unit)
      3. The 10-question DeltaMath assignment for 0.1
      4. The mastery check for 0.1 (this is entered as a quiz grade)
      5. Watching & answering the questions in the video for lesson 0.2
      6. The copied notes for 0.2 (these are in this packet, which is turned in at the end of the unit)
      7. The 10-question DeltaMath assignment for 0.2
      8. The mastery check for 0.2 (this is entered as a quiz grade)
      9. The DFA for Unit 0 (this is entered as a quiz grade)
2. LETTERED lessons and their activities will be put in the MATH APPLICATIONS gradebook
   1. The following task will be a grade in the Math Applications gradebook:
      1. “How Much for a Notebook?” (This will be graded based on completion of the group task in class. Sometimes, the task will also come with notes and practice problems, which will need to be completed as well to earn full credit.)
3. FOR YOUR PLANNING PURPOSES
   1. Lettered days (whole class lessons) will usually take up a good chunk of the period, so don’t plan on being able to work on other assignments during that time. You *may* end up with time after the lesson, but also you may not!
   2. Numbered days (individual lessons) can be completed in order at your own pace. I will usually not have any other task to complete during these days unless noted on the unit self-pacing guide, so you can usually plan on having the whole those days to complete the given tasks.
   3. NOW YOU KNOW – if you’re absent, you can use this to help figure out what you missed or if it was just a work day that you can make up on your own time!
4. IN CLASS ONLY – the following tasks can ONLY be completed in class:
   1. The mastery check for 0.1
   2. The mastery check for 0.2
   3. The DFA for Unit 0
   4. Group work portion of “How Much for a Notebook?”
5. WHENEVER/WHEREVER – many tasks can be completed in class or out of class
   1. ALL other assignments can be completed at your own pace. While I believe I have planned more than enough time for you to complete all of your given tasks, you can complete them outside of class if needed. They only require internet access to complete!
   2. You are also welcome to move ahead/move on after a mastery check while you’re waiting for me to grade it.