**1.3 Decimals - Remediation Information**

**Requirements:** Students must do the following:

* **Practice Assignments**
  + All practice assignments associated with the specific learning goal must be fully completed and accurate.
  + 1.3 Practice Test must be completed and accurate with work fully shown.
* **DeltaMath**
  + Complete assigned modules on DeltaMath
* **Tutoring**
  + Once homework has been completed, students must come in for a tutoring session where they will be required to rework, explain, and show understanding on the 1.3 study guide.
  + You will also be required to describe your preparation for the test and show the completed homework assignments with the teacher.
* **Retest**

**To Do List**

**Unit 1 – Learning Goal 1.3 – Decimals**

|  |  |  |
| --- | --- | --- |
| **Practice Assignment** | **GradPoint Lessons** | **80%?** |
| Day 8 – Place Value & Money | FoA 1 – Module 2 – Understanding Decimals |  |
| Day 9 – Reasoning w/ Decimals | FoA 1 – Module 2 – Comparing & Ordering Decimals |  |
| Day 10 – Powers of 10 | FoA 2 – Module 5 – Fractions & Decimals |  |
| **Attach these assignments to this packet.** | FoA 2 – Module 5 – Intro to Rational Numbers |  |

**Date I would like to re-test:**

The next unit test is on \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, therefore….

The date I would like to re-test is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ in the **AM or PM**

with \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Teacher Approval: \_\_\_\_\_\_\_\_

**Checklist: Did I…**

* Select which learning goal I wish to remediate on?
* Find and complete accurately ALL practice assignments?
* Complete and take notes on each lesson in GradPoint?
* Record my answers to the quiz on the Quiz Document
* Score an 80% or better on each lesson quiz in GradPoint?
* Attach all practice assignments, GradPoint lesson notes, & GradPoint quiz answers to this paper?
* Communicate with my teacher the date I would like to retest?
* Complete all requirements prior to the next unit test?

**sIf you answered yes to all these questions, you are ready to re-test!**