Hello, Ram Families!
Here is your math overview for the week of May 4- May 8. All students should watch videos. Then, please choose to complete EITHER the online OR the paper-based assignments, NOT both. Paper-based assignments still need to be submitted electronically. Please do not hesitate to contact me with questions or concerns.

| Week 6, May 4 - May 8: Volume |  |  |
| :--- | :--- | :---: |
| Videos <br> (may want to take notes) | Online Assignments | Paper-Based Assignments |
| Pythagorean Theorem Part 1 <br> https://youtu.be/49usNzV4ZCU | IXL Skill 8.R.1: Pythagorean <br> Theorem: Find the length of the <br> Hypotenuse | Pythagorean Theorem WS <br> (attached) |
| Pythagorean Theorem Part 2 <br> https://youtu.be/w62Os97Bx90 | IXL Skill 8.R.2: Pythagorean <br> Theorem: Find the missing leg <br> length |  |

All assignments due by May 10; extra time allowed if needed. Paper-based assignments should be submitted electronically (upload to Focus, e-mail/share with wheelerm1@leonschools.net, or via Microsoft Teams). Assignments will be graded for accuracy with a goal of $80 \%$ proficiency.

Please contact Mrs. Wheeler if you need a paper-based assignment mailed or if students are unable to watch videos.

## To access IXL:

1) Go to IXL from Class Link, IXL.com in an internet browser, OR Download IXL app to cell phone

Username: studentide8@raamiddle (replace with YOUR student ID, drop the extra zeros)
Password: raarams
Please contact Mrs. Wheeler if you have a question about your login information.

## Please join the Remind for your class period if you haven't yet:

3rd period: Text @ea9b79h786 to 81010
4th period: Text @9fad2kae3h to 81010
5th Period: Text @3g43b879e8 to 81010

