Eor this week, you are to complete the following tasks (We included a box for you to check off each task as you complete it):

- □ Task # I Take attendance Open the **Week of 4/13 Attendance Form** shared on Google Classroom and let me know you're "here" this week!
- □ Task #2 4.1 Area of Parallelograms
 - Watch the **4.1 Area of Parallelograms** Lesson Feel free to print a blank copy of the notes and follow along just like you would in class!
 - I originally recorded this for my on level Math 6 classes. This is the same concepts you need to know. Please ignore the comments I make regarding Mrs. Jones and the homework at the end - it is different from what I would like you to try!
 - Complete and check: **Textbook pg. 156-157 #3-15 odd**
- □ Task #3 4.2 Area of Triangles
 - Watch the **4.2 Area of Triangles** Lesson Feel free to print a blank copy of the notes and follow along just like you would in class!
 - Complete and check: **Textbook pg. 162-163 #3-15 odd**
- □ Task #4 4.3 Area of Trapezoids
 - Watch the **4.3 Area of Trapezoids** Lesson Feel free to print a blank copy of the notes and follow along just like you would in class!
 - I originally recorded this for my on level Math 6 classes. This is the same concepts you need to know. Please ignore the comments I make regarding Mrs. Jones.
 - Complete and check: **Textbook pg. 170-171 #5-19 odd**
- Task #5 Complete the Weekly Check Up: Google Form titled "Week of 4/13 Weekly Check Up"

If you can't figure out how to do one of the practice problems and the correct answer isn't the answer you're getting, email us or send us a message through Google classroom and we'll help you out!!

<u>OPTIONAL</u>: If you would like some additional practice, you may complete the following worksheets that can be found on Google classroom.

- □ 4.1 Practice B Worksheet
- □ 4.2 Practice B Worksheet
- □ 4.3 Practice A Worksheet

Thanks for all your hard work this week!

