Accelerated Math 6 Online Learning: May $4-8$
For this week, you are to complete the foلlowing tasks (We included a box for you to check off each task as you complete it)
$\square$ Task \# I - Take attendance - Open the Week of 5/4 Attendance Form shared on Google Classroom and let me know you're "here" this week!
$\square$ Task \#2-9.3 Measures of Center

- Watch the 9.3 Notes 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. 407-408 \#7-21 odd
$\square$ Task \#3-9.4 Measures of Variation
- Watch the 9.4 Notes 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. 416 \#7-13 odd
$\square$ Task \#4 - Complete the Weekly Check Up: Google Form titled


## "Week of 5/4 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 me or send me a message through Google classroom and I'll help you out!!**

OPTIONAL. If you would like some additional practice, you may complete the following worksheets that can be found on Google classroom or IXL standards using your RCS login.
$\square$ https//wwwixlcom/math/grade-6/interpret-charts-and-graphs-to-find-mean-median-mode-andrange
$\square$ https//wwwix/com/math/grade-6/mean-median-mode-and-range-find-the-missing-number
$\square$ https//www ix/com/math/grade-6/changes-in-mean-median-mode-and-range
$\square \mathrm{https} / / \mathrm{www}$ ix/com/math/grade-6/calculate-quartiles-and-interquartile-range

Thanks for all your hard work this week!
Mrs. Rossier

