Dear Families,

Welcome to **week three** of Emergency Education Learning Resources for CC 7 math!  This will be the final week of review material, followed by spring break, before we transition to new learning beginning April 20.  This week’s focus, will be **expressions, equations, and inequalities**, which practices the concepts and standards covered in Moving Straight Ahead (which was a partially calculator-allowed unit).  We have again selected a series of activities from Khan Academy.  Remember, teachers will not be able to accept any student work for a grade or score during this time.

On my website calendar or attached plans, you will find a suggested schedule your child can follow for the week.  Remember, your child can choose to view the videos and/or examples first, or try the practice problems first, to see if they need the support of the videos.  Generally, each day’s work ends with a quiz.  You’ll notice that **Friday** doesn’t yet have a plan.  I will send another email mid-week with information about Friday’s plan, which will likely have your child try out a new learning platform (like Seesaw and Microsoft Teams), so they can become familiar with it, before we start using it for new learning after the break.

Stay in touch with PCMS daily announcements by viewing this link daily !

<https://issaquah.wednet.edu/pacificcascadems/our-school/news-events/daily-announcements/daily-announcements/2020/03/31/daily-announcements-tuesday-march-31st>

If your child would like more task-based activities, rather than videos and practice problems, here is a link of the same focus on Illustrative Mathematics:

* Tasks for the 7.EE standards (expressions, equations, and inequalities): <http://tasks.illustrativemathematics.org/7-4>

If your child would prefer to practice other concepts, here are some suggested resources (there are new additions at the bottom of the list):

* Other 7th grade math concepts on Khan Academy (<https://www.khanacademy.org/math/cc-seventh-grade-math>)
* Middle school math topics on Virtual Nerd (<https://www.virtualnerd.com/middle-math/all/>)
* Assorted math topics, games, worksheets, and activities on Math is Fun (<https://www.mathsisfun.com/>)
* BrainPOP, accessed through Class Link (<https://launchpad.classlink.com/issaquah>)
* Additional skill practice by topic on IXL (<https://www.ixl.com/math/grade-7>)
* Additional skill practice by standard on IXL (<https://www.ixl.com/math/skill-plans/washington-common-core-state-standards-grade-7>)
* Math brainteasers from MENTALUP (<https://www.mentalup.co/blog/brain-teasers-2>)
* Math brainteasers from Braingle (<https://www.braingle.com/brainteasers/Math.html>)
* Math logic games and riddles from Math Warehouse (<https://www.mathwarehouse.com/riddles/math-riddles.php>)
* Math brainteasers and games from Cool Math 4 Kids (<https://www.coolmath4kids.com/brain-teasers>)
* Math brainteasers on NCTM Illuminations (<https://illuminations.nctm.org/BrainTeasers.aspx>)
* Learning games on Math Snacks (<https://mathsnacks.com/>)

Thanks again for your patience and support of your child during this difficult time.  Let me know if you have any concerns, questions, or difficulty accessing the material on my website.

Stay safe and healthy!

Mr. Adamo