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Directions: Week 3: For the next five days of digital learning, choose and complete ONE activity per day. Please keep track of the activities you have chosen. If they say counts for a grade, students will turn it in to Microsoft Teams under week 3. You MUST choose ONE "counts for a grade" activity per week. Students should not spend more than 40 Minutes a day on these activities. If you cannot print them off, please use a separate sheet of paper for your answers.

| I-READY <br> - Complete 40 Minutes of I-ready Math <br> - Try and pass at least 2 lessons | Khan Academy <br> Click on the link. Watch the videos and answer the practice questions on another sheet of paper. <br> - https://www.khanacademy.or g/math/basic-geo/basic-geo-angle/measureangles/e/measuring angles | Math is fun <br> Click on the following link: https://www.mathsisfun.com/geom etry/protractor-using.html <br> Learn how to create angles <br> Try Have a Go Yourself! (at the bottom of the page. |
| :---: | :---: | :---: |
| Youtube <br> Watch the following video of how to measure angles https://www.youtube.com/watch?v =LPcOimoebzl <br> Print out and complete: <br> https://www.commoncoresheets.co m/Math/Angles/Determining\%20An gles\%20With\%20Protractors/English L1.pdf | Review <br> - Print and Complete 10 PROBLEMS <br> - USE THE AREA MODEL TO ANSWER 10 DIFFERENT PROBLEMS <br> - Check you answers using the standard algorithm/partial products <br> https://www.k5learning.com/workshe ets/math/grade-3-multiply-columns-1-digit-3-digit-a.pdf <br> COUNTS FOR A GRADE | Math Playground <br> Click on the link below: <br> https://www.mathplayground.com/ measuringangles.html <br> Answer 20 questions and Record your score. If you get less than 16 out of 20, Try Again!! <br> Counts for a grade <br> Use this video as a resource https://www.youtube.com/watch?v= LPcOimoebzl |
| Task Cards <br> Print and Complete the following: <br> - https://www.superteacher worksheets.com/area/task-cards-area-of-arectangle CNTBF.pdf?up=1 505799072 <br> - Choose 15 Cards and record your answers <br> COUNTS FOR A GRADE | Nearpod <br> Complete the following on join.nearpod.com <br> Code: ZMXEG | Review <br> Click on the following link: <br> https://www.mathplayground.com/a <br> rea perimeter.html <br> View the lesson then answer the 10 questions. If you get less than 8 out of 10 , try it again. Record your Final Score. <br> COUNTS FOR A GRADE |

