## 3<sup>rd</sup> Grade Math (March 16-20<sup>th</sup>)

For the first week of TeleSchool, choose and complete one activity per day.
\*Please email your teacher what square you chose to complete for each day.

A) 2 lessons of iReady Math.	B) Go to <a href="https://www.nearpod.com">www.nearpod.com</a> and on the main page on the "students" tab, put the following code to complete an elapsed time lesson  TUMXV  This includes a lesson, video, and quiz.	C) Go to <a href="https://www.nearpod.com">www.nearpod.com</a> and on the main page on the "students" tab, put the following code to complete a telling time to the nearest minute lesson  CAHIB  This includes a lesson, activity, and quiz.
D) Please click the link here and complete page 25 (Time to Get Clean). The skill this covers is calculating elapsed time. Paper copies are available outside the front of the school.  CHALLENGE: Write your own question(s) based on the information in the chart. Add your own bathroom time if	E) Please click the link here and complete page 49 (How Do I Spend My Day?). The skill this covers is calculating elapsed time. Paper copies are available outside the front of the school.  CHALLENGE: Make a schedule of one of your parents or siblings and compare it to your	F) Write your own daily schedule that includes 10 different activities and what time you start and end each activity (covers telling time and elapsed time).  CHALLENGE: Calculate how much time you spend doing each
your own bathroom time if you can!  G) If you have your math workbook, pages 659-664 in Volume 2 (skinny workbook). These pages cover telling time to the nearest minute.	schedule.  H) Match the analog clock to the digital time: click here. Be sure to review the following: - identifying the hour and minute hand - which hand moves faster? Why? - What is happening when the hour hand is between two numbers? - time phrases (quarter past, quarter until, half past, 5 to, 5 after, etc)	activity! Show your work.  I) REVIEW: Workbook pages 171-176 in Volume 1 (fat workbook). These pages cover subtraction across zeroes. If this is already done, create your own problems and solve them. Then check with addition!