Brandon Valley School District District Learning Plan April 6-10, 2020

Grade 3 Math



LESSON/UNIT: Represent an	d Interpret Data SUBJECT/GRADE: Math/3rd Grade DATES: April 6th - 10th
What do students need to do? Link to BV instructional video for week of April 6-10, 2020	All students should have their Math workbook to work out of. If the page listed below is missing, please email your teacher for an emailed copy of the page. Please make sure the student's name is on the top of each page.
	Monday (4/6)- Check My Progress pg. 721-722
	Tuesday (4/7)- Lesson 6 Measure to Halves and Fourths of an Inch Complete My Homework pg. 727-728
	Wednesday (4/8) - Measure to find the length of 10 items around the house to the nearest half inch. First try and guess the length of each item. Then use a ruler or measuring tape to find the length of each item. You do not need to record the lengths.
	Thursday (4/9) - Lesson 7 Collect and Display Measurement Data Complete My Homework pg. 733-734
	Friday (4/10) - No School
What do students need to bring back to school?	All work completed for the following worksheets: Check My Progress pg. 721-722 Lesson 6 pg. 727-728 Lesson 7 pg. 733-734
	When the work is completed, you may send it electronically to your child's teacher or drop it off at their school in the 3rd grade tub.
What standards do the lessons cover?	3.MD.4 Generate measurement data by measuring lengths using rules marked with halves and fourths of an inch. Show the data by making a line plot, where the horizontal scale is marked off in appropriate units-whole numbers, halves, or quarters.
What materials do students need? What extra resources can students use?	Need: Pencil, ruler, math workbooks or copy of work page (contact your teacher if you need this) (may print or use lined/unlined paper if copy in math book isn't available.)
	Extra: Using a ruler: <u>https://jr.brainpop.com/math/measurement/inchesandfeet/</u> Word Problems: <u>https://jr.brainpop.com/math/mathstrategies/solvingwordproblems/</u>
What can students do if they finish early?	 Flashcards Create your own survey to collect data from family members, create a graph using the data Practice math facts Play a math facts game using a deck of cards or dice Utilize resources on your child's teacher's website

Who can we contact if	Brandon Elementary
we have questions?	Building Principal:
	Mr. Horst- merle.horst@k12.sd.us
	Teachers:
	Ms. Buum- <u>blossom.freeborn@k12.sd.us</u>
	Ms. Flint- <u>Jill.Flint@k12.sd.us</u>
	Mr. Kramer- <u>Brent.Kramer@k12.sd.us</u>
	Mr. Johnson- Andy.Johnson@k12.sd.us
	Robert Bennis Elementary
	Building Principal:
	Ms. Hofkamp- Kristin.Hofkamp@k12.sd.us
	Teachers:
	Mr. Bobzien <u>- Adam.Bobzien@k12.sd.us</u>
	Mr. Ganschow- Jeff.Ganschow@k12.sd.us
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	Ms. Rozier- danylle.rozier@k12.sd.us
	Fred Assam Elementary
	Building Principal:
	Ms. Foster- <u>susan.foster@k12.sd.us</u>
	Teachers:
	Ms. Hunsaid- <u>Jessica.Hunsaid@k12.sd.us</u>
	Ms. Jones- <u>Deb.Jones@k12.sd.us</u>
	Ms. Kieffer- <u>Michelle.Kieffer@k12.sd.us</u>
	Ms. Van Leur- <u>Chelsea.Vanleur@k12.sd.us</u>
	Valley Springs Elementary
	Building Principal:
	Ms. Palmer- <u>tanya.palmer@k12.sd.us</u>
	Teacher:
	Ms. Kocer- <u>Cassie.Kocer@k12.sd.us</u>

Instructional materials are posted below (if applicable)

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