## Brandon Valley School District District Learning Plan April 13-17, 2020

Grade 4 Math



ESSON/UNIT: Geometry	SUBJECT/GRADE: Math/4th	DATES: April 13 - 17
What do students need to do?	Monday (4/13): No school	
	Tuesday (4/14): Check my Progress pg 885-886 in math book	
Link to important video message	Wednesday (4/15): Using pg 887 as a guide- <b>Complete pg. 889-890 in math book</b>	
Link to BV instructional video for week of April 13-17, 2020	Thursday (4/16): Complete pg 891-892 in math book	
	Friday (4/17): Using the teaching guide on page 893-894, <b>Complete pg. 895-896 in math book</b>	
	*If your child does NOT have the assigned pages in the wor child's teacher for a copy.	kbook-please contact your
What do students need to bring back to school?	1. Check my progress pg 885-886	
What standards do the lessons cover?	4MD.5 An angle that turns through in one-degree angles is s n degrees.	-
	4MD.5.Geometric measurement: understand concepts of an Recognize angles as geometric shapes that are formed wher endpoint, and understand concepts of angle measurement. reference to a circle with its center at the common endpoint	ever two rays share a common a. An angle is measured with
	fraction of the circular arc between the points where the two angle that turns through 1/360 of a circle is called a "one-de	-
	measure angles. b. An angle 4.G.1 A. Draw and identify lines and angles, and classify shap and angles. 1. Draw points, lines, line segments, rays, angles	,
	perpendicular and parallel lines. Identify these in two-dimen	
What materials do students need? What	<ul> <li>Need:</li> <li>Math Book</li> </ul>	
extra resources can students use?	Extra:	
	Types of lines:	
	https://www.youtube.com/watch?v=1VSun4wX7UQ	
	Angles:	
	https://www.youtube.com/watch?v=NVuMULQjb3o	
	https://www.youtube.com/watch?v=2JSk0DC5q4g	

What can students do if	Accelerated math	
they finish early?	<ul> <li>Prodigy</li> </ul>	
they must early?	<ul> <li>Freckle</li> </ul>	
	Flashcards-practice multiplication facts	
	multiplication.com	
Who can we contact if	Brandon Elementary	
we have questions?	Building Principal:	
	Mr. Horst- merle.horst@k12.sd.us	
	Teachers:	
	Mr. Giles- <u>Scott.Giles@k12.sd.us</u>	
	Mr. Krivarchka- <u>Joe.Krivarchka@k12.sd.us</u>	
	Ms. Lane- <u>Katee.Lane@k12.sd.us</u>	
	Mr. Rogers- Marshall.Rogers@k12.sd.us	
	Mr. Schultz- <u>Benjamin.Schultz@k12.sd.us</u>	
	Fred Assam Elementary	
	Building Principal:	
	Ms. Foster- <u>susan.foster@k12.sd.us</u>	
	Teachers:	
	Ms. Harte- <u>Sarah.Harte@k12.sd.us</u>	
	Ms. Scholten- <u>Tara.Scholten@k12.sd.us</u>	
	Mr. Steemken- Evan.Steemken@k12.sd.us	
	Robert Bennis Elementary	
	Building Principal:	
	Ms. Hofkamp- Kristin.Hofkamp@k12.sd.us	
	Teachers:	
	Mr. Linneweber- <u>Cody.Linneweber@k12.sd.us</u>	
	Ms. Pudwill- <u>Andrea.Pudwill@k12.sd.us</u>	
	Ms. Storm- <u>Jena.Storm@k12.sd.us</u>	
	Mr. Sylliaasen- <u>Tim.Sylliaasen@k12.sd.us</u>	
	Valley Springs Elementary	
	Building Principal:	
	Ms. Palmer- <u>tanya.palmer@k12.sd.us</u>	
	Teacher:	
	Ms. Abens- lindsey.abens@k12.sd.us long-term sub for laura.lueders@k12.sd.us	
Notes:		

## Instructional materials are posted below (if applicable)

Brandon Valley School District