

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

Grade 4 Math



Brandon Valley School District Distance Learning Plan

LESSON/UNIT: Geometry

SUBJECT/GRADE: Math/4th

DATES: April 13 - 17



<p>What do students need to do?</p> <p><u>Link to important video message</u></p> <p><u>Link to BV instructional video for week of April 13-17, 2020</u></p>	<p>Monday (4/13): No school</p> <p>Tuesday (4/14): Check my Progress pg 885-886 in math book</p> <p>Wednesday (4/15): Using pg 887 as a guide- Complete pg. 889-890 in math book</p> <p>Thursday (4/16): Complete pg 891-892 in math book</p> <p>Friday (4/17): Using the teaching guide on page 893-894, Complete pg. 895-896 in math book</p> <p>*If your child does NOT have the assigned pages in the workbook-please contact your child's teacher for a copy.</p>
<p>What do students need to bring back to school?</p>	<p>1. Check my progress pg 885-886</p>
<p>What standards do the lessons cover?</p>	<p>4MD.5 An angle that turns through in one-degree angles is said to have an angle measure of n degrees.</p> <p>4MD.5. Geometric measurement: understand concepts of angle and measure angles. 5. Recognize angles as geometric shapes that are formed wherever two rays share a common endpoint, and understand concepts of angle measurement. a. An angle is measured with reference to a circle with its center at the common endpoint of the rays, by considering the fraction of the circular arc between the points where the two rays intersect the circle. An angle that turns through $\frac{1}{360}$ of a circle is called a "one-degree angle," and can be used to measure angles. b. An angle</p> <p>4.G.1 A. Draw and identify lines and angles, and classify shapes by properties of their lines and angles. 1. Draw points, lines, line segments, rays, angles (right, acute, obtuse), and perpendicular and parallel lines. Identify these in two-dimensional figures</p>
<p>What materials do students need? What extra resources can students use?</p>	<p>Need:</p> <ul style="list-style-type: none"> ● Math Book <p>Extra:</p> <ul style="list-style-type: none"> ● 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

<p>What can students do if they finish early?</p>	<ul style="list-style-type: none"> ● Accelerated math ● Prodigy ● Freckle ● IXL ● Flashcards-practice multiplication facts ● multiplication.com
<p>Who can we contact if we have questions?</p>	<p><u>Brandon Elementary</u> Building Principal: Mr. Horst- merle.horst@k12.sd.us Teachers: Mr. Giles- Scott.Giles@k12.sd.us Mr. Krivarchka- Joe.Krivarchka@k12.sd.us Ms. Lane- Katee.Lane@k12.sd.us Mr. Rogers- Marshall.Rogers@k12.sd.us Mr. Schultz- Benjamin.Schultz@k12.sd.us</p> <p><u>Fred Assam Elementary</u> Building Principal: Ms. Foster- susan.foster@k12.sd.us Teachers: Ms. Harte- Sarah.Harte@k12.sd.us Ms. Scholten- Tara.Scholten@k12.sd.us Mr. Steemken- Evan.Steemken@k12.sd.us</p> <p><u>Robert Bennis Elementary</u> Building Principal: Ms. Hofkamp- Kristin.Hofkamp@k12.sd.us Teachers: Mr. Linneweber- Cody.Linneweber@k12.sd.us Ms. Pudwill- Andrea.Pudwill@k12.sd.us Ms. Storm- Jena.Storm@k12.sd.us Mr. Sylliaasen- Tim.Sylliaasen@k12.sd.us</p> <p><u>Valley Springs Elementary</u> Building Principal: Ms. Palmer- tanya.palmer@k12.sd.us Teacher: Ms. Abens- lindsey.abens@k12.sd.us long-term sub for laura.lueders@k12.sd.us</p>
<p><u>Notes:</u></p>	

Instructional materials are posted below (if applicable)

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