Brandon Valley School District District Learning Plan April 20-24, 2020

Grade 5 Math



Brandon Valley School District Distance Learning Plan

LESSON/UNIT: Chapter 4 and 5 ALEKS Review SUBJECT/GRADE: Math 5th Grade DATES: April 20-24

What do students need	Monday (4/20): Begin ALEKS chapter 4 review assignment
to do?	Tuesday (4/21): Complete chapter 4 ALEKS review assignment.
	Wednesday (4/22): Begin ALEKS chapter 5 review assignment.
Link to BV instructional	Thursday (4/23): Complete chapter 5 ALEKS review assignment.
video for week of April	Friday (4/24): Practice your math facts on quick tables or use flash cards with a
<u>20-24, 2020</u>	parent/sibling.
	 ALEKS assignments will have the quick retake option, which will allow students to correct only their incorrect responses as many times as they need to achieve a 100%. ALEKS assignments will be live until Sunday, April 26th at 11:59pm. The assignments this week are reviewing concepts you have previously learned. Please reach out to your teacher if you do not remember how to do something. We will help you!
What do students need	1 If you are not able to complete ALEVS online places contest your mostly too-be after a
	If you are not able to complete ALEKS online, please contact your math teacher for a
to bring back to school?	hard copy.
What standards do the	Number and Operation in Page Ten F NRT
lessons cover?	Number and Operation in Base Ten 5.NBT
lessons cover?	4. Use place value understanding to round decimals to any place.6. Find whole-number quotients of whole numbers with up to four-digit dividends
	and two-digit divisors, using strategies based on place value, the properties of
	operations, and/or the relationship between multiplication and division. Explain the
	calculation by using equations, rectangular arrays, illustrations, area models, or other
	representations based on place value.
	7. Use the four operations with decimals to hundredths, using concrete models or
	drawings and strategies based on place value, properties of operations, and/or the
	relationship between addition and subtraction; justify the reasoning used with a
	written explanation. a. Add and subtract decimals b. Multiply and divide decimals.
What materials do	Need:
students need? What	Day 1 and 2Work on and complete chapter 4 ALEKS review.
extra resources can	Day 3 and 4Work on and complete chapter 5 ALEKS review.
students use?	
What can students do if	1.ALEKS https://www.aleks.com/
they finish early?	2. Practice your math facts- https://www.factmonster.com/math/flashcards
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Who can we contact if	Brandon Valley Intermediate School
we have questions?	Principal- Mr. Skibsted- Nick.Skibsted@k12.sd.us
	Assistant Principal- Mr. Pearson- Rick.Pearson@k12.sd.us
	Math Teachers:
	Mr. Mashlan- <u>Justin.Mashlan@k12.sd.us</u> (blue team)
	Mr. Carroll- Scott.Carroll@k12.sd.us (red team)
	Mr. Peters- Jon.Peters@k12.sd.us (white team)
	Mr. Wiese- Alex.Wiese@k12.sd.us (silver team
Notes:	

Instructional materials are posted below (if applicable)

Brandon Valley School District