

5th Grade (Mrs. Moolman's) March 23-27 Alternate Learning Plan

Mrs. C. Moolman (605) 742-2216

School Office Phone: 605-698-7613 ext.1

If you have questions about the assignments, call the school to be transferred to the extension number you want between the hours of 9am. – 3pm. (Monday – Friday)

WITH INTERNET ACCESS:

Individual Directions are on the sites – your teacher will be contacting you directly each day

WITHOUT INTERNET ACCESS:

Information has been sent home with specific directions

The teacher will contact each student daily through Dojo/Email/Phone with specific instructional information/support and to answer question

Math – 5th Grade – Mrs. (Brown) Moolman		
Standard	Instructional Activities	Evidence of Learning (Assignment)
5.NBT.1	<u>Monday, Option A for Students with Internet/Device Access:</u> <ul style="list-style-type: none"> IXL A.3 	IXL, lesson A.3 (Smart Score 90% or higher)
	<u>Monday, Option B for Students without Access to Internet/Devices:</u> <ul style="list-style-type: none"> Place Value worksheet labeled Day 1 	Completed place value worksheet labeled day 1. Turned into teacher upon return to school. (Proficiency is 80% or higher).
5.NBT.3b	<u>Tuesday, Option A for Students with Internet/Device Access:</u> <ul style="list-style-type: none"> Zearn M1 Lesson 6 	Zearn, M1 Lesson 6 (Completed)
	<u>Tuesday, Option B for Students without Access to Internet/Devices:</u> <ul style="list-style-type: none"> Zearn M1 Lesson 6 homework page 	Completed Zearn M1 Lesson 6 homework page. Turned into teacher upon return to school. (Proficiency is 80% or higher).
5.NBT.4	<u>Wednesday, Option A for Students with Internet/Device Access:</u> <ul style="list-style-type: none"> IXL G.4 	IXL, lesson G.4 (Smart Score 90% or higher)
	<u>Wednesday, Option B for Students without Access to Internet/Devices:</u> <ul style="list-style-type: none"> Rounding decimals to any place worksheet labeled Day 3 	Completed rounding decimals to any place worksheet labeled day 3. Turned into teacher upon return to school. (Proficiency is 80% or higher).
5.NBT.7 5.NBT.3b 5.NBT.1	<u>Thursday, Option A for Students with Internet/Device Access:</u> <ul style="list-style-type: none"> Get Epic.com, read the book "Math Concepts Made Easy: 	Completed quiz on Epic (Proficiency is 90% or higher)

	<p>Decimals"</p> <ul style="list-style-type: none"> • Take Quiz at the end of the book 	
5.NBT.7	<p><u>Thursday, Option B for Students without Access to Internet/Devices:</u></p> <ul style="list-style-type: none"> • Complete worksheets: add, subtract, multiply, and divide decimals labeled Day 4 	Completed add, subtract, multiply, and divide decimals labeled Day 4. Turned into teacher upon return to school. (Proficiency is 80% or higher).
5.OA.1 5.OA.2	<p><u>Friday, Option A for Students with Internet/Device Access:</u></p> <ul style="list-style-type: none"> • Go to Khanacademy.org • Class Code FTQMRE33 • Follow login procedure • Watch the 2 assigned videos and complete the 3 short tasks 	Completed tasks on Khan Academy (Proficiency is 90% or higher)
5.OA.1 5.OA.2	<p><u>Friday, Option B for Students without Access to Internet/Devices:</u></p> <ul style="list-style-type: none"> • Complete 5.OA.1 and 5.OA.2 task cards • Record answers on blank task card recording sheet 	Completed answer sheets. Turned into teacher upon return to school. (Proficiency is 80% or higher).