

Fifth Grade - Remote Learning Plan

Welcome to Week 9 of the remote learning plan! This will be the last plan to follow this exact format. Each school will send a customized plan out for the Week of June 15-19 that will include activities to wrap up our current school year. Included in that final plan will be 2 additional math lessons to complete the current sequence as well as suggested summer resources aimed at helping students continue learning in preparation for next school year.

Summer Access to these Remote Learning Plans: Many families have indicated they would like access over the summer to the lessons that we have been providing during the 9 weeks of remote learning. The plans will continue to have active links until the start of the next school year. Students can also visit our [Keep Learning NTPS!](#) website all summer long, where links to online resources can be found to keep the learning going.

Imagine Math: Has your child logged on yet? We are providing summer access to an online math program that customizes new learning and skill practice based on individual student needs. This will be the most helpful summer math resource for your child to spend time with. Here is a [QUICKSTART](#) to get you going; more elaborate information and a link to a parent guide is in the Friday section of this learning plan. Reach out to your teacher if you have questions.






5th Grade Week At-A-Glance: June 8 - June 12

Monday	Tuesday	Wednesday	Thursday	Friday
Math (45 min) Stepping Stones Lesson 10.11 Adjusting the Dividend and Divisor	Math (45 min) Stepping Stones Lesson 10.12 Solving Multiplication and Division Word Problems	Math (45 min) Extension, Practice, and Problem Solving	Science (45 min)	Catch-Up Day for Students Additional Teacher Availability for: Office Hours Enrichments Interventions Study Groups Virtual Librarian: Research Databases Imagine Math login QUICKSTART
Snack and Lunch Breaks	Snack and Lunch Breaks	Snack and Lunch Breaks	Snack and Lunch Breaks	
Reading-Writing (45 min)	Reading-Writing (45 min)	Reading-Writing (45 min)	Reading-Writing (45 min)	

SPECIALISTS

Activity Suggestions from Specialists: SEL - PE - Art - Music - Library

Enjoy our specialist activities and lessons this week!


Topic / Activity	Instructions	Resources & Materials
Social Emotional Learning 	Second Step lesson on how to handle put downs.	Lesson 14 Handling Put Downs Lesson Guide for Families
 Physical Education	FIELD DAY must go on! There are four links for four days of fun! This is one of my favorite days of the year, so I will miss seeing you play! Please send me pictures of your field day ksteen@nthurston.k12.wa.us	FIELD DAY 1 FIELD DAY 2 FIELD DAY 3 FIELD DAY 4
Art 	Have fun making things with cereal and food boxes!	Cereal Box Architecture Arquitetura de Caja de Cereales Food Box Masks Máscara de Caja de Comida
 Music	You will have days of endless fun and choices with this family music activity board! Brought to you by -- your friendly NTPS Elementary Music Teachers! Also, check out the letter written for you by Mr. Bartlett.	Family Music Fun Letter from the Music Teacher
 Library	Keep reading with the summer reading program at Timberland Regional Library.	Gr 5 Library Lesson June 8-12 Summer Reading Activity Log <small>English</small> Summer Reading Activity Log <small>Spanish</small>

Mrs. Steen: Hello Team Mt. View. Have a blast with field day this week! It has been a crazy school year that we will always remember. I have missed seeing you so much and I can't wait until we can be together again. I hope you and your families stay safe and healthy. We will be STRONGER TOGETHER when this is all over! Keep exercising all summer long! Coach Steen

Mr. Bartlett: Hello everyone! I am so so excited and happy that you are finishing this year strong! I am so proud of you! Please read the letter I included that talks more about how proud of you I am.

Ms. Kunz: I will miss you fabulous artists! Keep making art and I will see you next year. The last Art Zoom session for this year will be on **Tuesday from 1 - 2 pm**. All grades will come together for an art party. Bring paper, pencils, and things to color with. Also bring any art that you want to share with the group.

Here is the link: <https://zoom.us/j/94232780466?pwd=OEdORkZvRWFHbC94eWJMZjNqQjc0QT09>
Xoxo Ms. Kunz

Mrs. Munnecke: Hi everyone! I am so proud of all the good work you have done this spring! I've missed seeing you in the library, but it's been great to see you in Library Club! Please come back and visit. The library is open to you any time! Keep reading this summer! I can't wait to hear about which books you loved.  Mrs. Munnecke

MONDAY		
Math		
Topic / Activity	Instructions	Resources & Materials
Lesson 10.11 Adjusting the Dividend and Divisor	Watch the video lesson and complete the journal page.	Lesson 10.11 Video Lesson 10.11 Student Materials Journal Pages #388-389 Journal Pages (Spanish)
	Optional: Select something from the menu for extra practice.	Continued Practice Step It Up Step It Up (Spanish) Xtra Math : online math fact practice
ELA: Reading - Writing - Vocabulary		
Topic / Activity	Instructions	Resources & Materials

TUESDAY		
Math		
Topic / Activity	Instructions	Resources & Materials
Lesson 10.12 Solving Multiplication and Division Word Problems	Watch the video lesson and complete the journal page.	Lesson 10.12 Video Journal Pages #390-391 Journal Page (Spanish)
	Optional: Select something from the menu for extra practice.	Continued Practice Step It Up Step It Up (Spanish) Xtra Math : online math fact practice
ELA: Reading - Writing - Vocabulary		
Topic / Activity	Instructions	Resources & Materials

WEDNESDAY

Math

Topic / Activity

Instructions

Resources & Materials

**Extension, Practice,
and Problem
Solving**

Differentiate based on your needs.
Challenge yourself by selecting 2 or more of
these activities to complete.

[Problem Solving](#)
[Maintaining Skills and Concepts Pages
392-393](#)
[Game: Greatest Quotient](#)



If you have not yet signed in to Imagine
Math, please do so this week so we can
help problem-solve issues prior to summer!
Sign in using the QUICKSTART instructions
and take your Placement Pre-Test to get
started.

Imagine Math [QUICKSTART](#)
For more information, visit our
[Welcome to Imagine Math](#) resource.

ELA: Reading - Writing - Vocabulary

Topic / Activity

Instructions

Resources & Materials

THURSDAY

Science

Topic / Activity

Instructions

Resources & Materials

**TEACHER -
Visit this link to
harvest a set of
resources for this
week:**

[5th Grade](#)

Video:

Article:

Activity

ELA: Reading - Writing - Vocabulary

Topic / Activity

Instructions

Resources & Materials

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FRIDAY		
Additional Resources and Supports: Research Databases, NTPS Keep Learning HUB, Social Emotional Learning, Math and Reading Interventions		
<p>Fridays are reserved for additional time for students to catch up, meetings with teachers, intervention groups, virtual library time, completing additional practice from teacher-provided resources, accessing additional resources on Keep Learning, and/or try out any of the Specialist activities not done yet during the week.</p> <p>Most teachers are involved in various building, team, and district meetings but will continue to have office hours with some access on Fridays.</p>		
Topic / Activity	Instructions	Resources & Materials
Virtual Library	Check out your school's library page. Many Teacher-Librarians have special opportunities for students posted on their websites.	NTPS students have access to numerous Research Databases to help with their research and reading goals.
Keep Learning!	NTPS has lots of resources for multiple subjects specific to each grade level to keep students learning, growing, and engaged!	The NTPS Learning Resources HUB for continued learning opportunities through the summer: Keep Learning NTPS!

SEL	The Imagine Neighborhood series presents their next problem solving lesson.	Listening and Respecting Boundaries
Lexia	Lexia is an online supplement for students served in a Reading Support program.. Requires a student login (the Title/LAP specialist can provide this if the student needs it for home).	
Imagine Math	<p>Here is a helpful set of resources that include an introductory letter and video for parents as well as how to get started for students:</p> <p>QUICKSTART - - AND - - Welcome to Imagine Math for Students and Parents</p> <p><i>What is Imagine Math?</i> Imagine Math is a unique online program that focuses on assisting students to acquire grade level math skills. Due to our current COVID-related school closure, Imagine Math is providing free access to this program for all of our students for the summer <i>only</i>. Due to its potential to provide students additional practice with grade level content and that it also helps find and fill in learning gaps, we are encouraging all of our students to engage in Imagine Math through the summer by completing at least 1 lesson 2-3 times per week. Typically 90 minutes per week is the target.</p> <p>Teachers now have specific login information to share with you. We are asking that every student log on and take the initial diagnostic test that lays out their unique learning pathway. This will allow us a few weeks prior to the end of the school year to problem solve if a student is not able to log on for any reason.</p>	

Printables for Packets:

Math Packets June 8 - June 12:

[G5 Week 9 \(June 8-12\) Math Packet](#)

[G5 Week 9 \(June 8-12\) Spanish Math Packet](#)

ELA: *Teachers will provide based on the lessons they design.*

Science: *Teachers will provide based on the domain of science and the activities they choose!*

Specialists:

SEL: [Lesson Guide for Families](#)

PE: [Sorry.pdf](#)

Art: [Cereal Box Architecture](#)

[Arquitetura de Caja de Cereales](#)

[Food Box Masks](#)

[Máscara de Caja de Comida](#)

Music: [Family Music Fun](#)

Library: [Library Lesson June 8-12](#)