Symons Elementary COVID-19: Enrichment Resources: Third Grade

Dear Families,

Schools are an essential service to our communities, and we understand that this closure may present challenges to some families. Please know that our Milan Area Schools team has been working closely to respond; we are committed to providing you with access to enrichment learning materials and resources to support you. The following is a compilation of resources that you may use to guide the enrichment needs of your family during this closure. To ensure that all students have access to this information, we have online options, as well as paper packets for students who do not have technology available at home. Please note that these resources will not be collected or graded. They are not mandatory and may be used as needed. A suggested schedule is included to help you with planning. Remember to pace yourself, and most importantly, remain positive. We will continue to work together during these unprecedented times. Our school community is strong and that will never change. Please reach out to your child's teacher by email if you have any additional questions or concerns. We miss you and we are here for you!

Our best,

3rd Grade Team

Suggested Daily Schedule

Subject	Suggested Minutes	
Reading & Writing	45-60 minutes	
Math	30-40 minutes	
Science/Social Studies	20-30 minutes	
Independent Reading	30-60 minutes	

^{**}Your family can adjust these times as necessary; this is our enrichment recommendation schedule.**

Reading & Writing	Math	Science	Social Studies	Social/Emotional Support
Technology Options: https://www.getepic.com/ (Read from a collection already made and shared with you or choose your own favorite book to read. Choose to write about 3 of the books you read. Writing ideas: story mountain, write about your favorite part, predictions, etc.) Non-Technology Options: Packet (Suggestion: Complete Day 1. Your child can complete additional days if they'd like to do more.)	Technology Options: https://student.freckle.com (Complete the fact practice (15 minutes, 3 times/week) then the adaptive math practice lessons (20 minutes, 2 times/week). Focus on fractions, geometry, or operations in algebraic thinking.) https://xtramath.org/ (Jump on Xtra math and practice math facts while trying to race the teacher!) https://play.prodigygame.co m (Create free student login if	Technology Options: https://mysteryscience.com/school-closure-planning# (Jump to any grade level to do science lessons guided by Mystery Doug! All experiments use common household items. (1 mystery/week)) http://cincinnatizoo.org/home-safari-resources/ (Daily at 3pm you can watch and learn about a different zoo animal. The website offers great extension activities you can do after you watch and learn. If you miss the daily	Technology Options: https://www.brainpop.com/ (Create a free family account. Watch video on American Indians.) https://time.com/tfk-free/ (Create a free family account. Read 1 article and take notes using the appropriate brain frame.) www.getepic.com (Read "The Legend of the Beaver's Tail". Discuss with your family, the message of the story.)	
Reading: Read for 20 minutes per day. Take notes daily on your reading (ideas: story mountain, write about your favorite part, predictions, etc.) Writing: Write a letter or an email to your teacher. We'd love to hear from you!	your student does not have one or remember their username and password.) Non-Technology Options: Packet (Suggestion: Complete Day 1. Your child can complete additional days if they'd like more.) OR Practice math facts (addition, subtraction, multiplication, and division using flashcards	lesson you catch all the videos on the zoo's youtube channel.) Non-Technology Options: Packet (Suggestion: Complete Day 1. Your child can complete additional days if they'd like more.) OR Read a non-fiction book and write about something you learned.	Non-Technology Options: Packet (Suggestion: Complete Day 1. Your child can complete additional days if they'd like more.) OR Scavenger Hunt	when feeling sad). • Set up a space in your home with your child where they can go to practice calming their bodies when they are feeling big feelings. This is similar to the "regulation station" your child has in the classroom.

Art	Music	PE	Spanish	Technology
Technology Options:	Technology Options:	Technology Options:	Technology Options:	Technology Options:
How to Draw James Rizzi Style Buildings James Rizzi Cityscapes Non-Technology Options: Practice drawing tall buildings on a city street. Add windows, doors, and other details. You can even add silly faces like the artist James Rizzi adds to his buildings. Trace with marker and color with crayon.	www.musicplayonline.com username: snow Password: 2020 www.musictechteacher.com Non-Technology Options: Sing a song from Music Class Design and make your own musical instrument Listen to your favorite song and clap or dance along	Cosmic Kids Yoga - YouTube Kids Workouts Non-Technology Options: Go outside and ride your bike, kick a soccer ball, shoot some basketballs, play baseball/softball catch, jump rope, play tag, draw with some sidewalk chalk, skateboard, rollerblade, plant some flowers, and anything else you and your family can do to get moving. Before you start any activity, check your pulse or heartbeats as we did in gym class before the break. Have someone time 15 seconds while you count the pulse beats. Multiply that number times 4 and you'll have a resting heart rate. Then after you've played and been active for a while, do it again and you'll have your exercise heart rate.	Study Spanish for free (Click on the Intermediate level (Yellow box). Click on any lesson you like (animals, family, party, community, etc). Choose two games from that unit and play a couple times. See if you can get a better score each time!) Non-Technology Options: The Spanish packet contains a helper sheet, some practice sentences, and an answer key. Try writing the sentences using the helper sheet, then check your work to see how you did. 3rd Grade Spanish Packet #1	Choice Work Non-Technology Options: Video to watch Keeping Games Friendly PDF