## Watertown-Mayer Elementary School Flex Learning Day (Weather Related) 3rd Grade Choice Board Date: Teacher: Larissa Skoglund Email: larissa.skoglund@ wm.k12.mn.us Teacher: Sarah Ress Email: sress@wm.k12.mn.us Substitute Teacher: Kelly Maroney Email: kelly.maroney@wm.k12.mn.us

**Directions**: Choose two (2) options from **Reading & Writing** and **Math** and at least one (1) from **each** of the other columns.

Reading & Writing	Math	Science / Social Studies	Specialists
Read! Read for at least 30 minutes! Write a summary of what you read.	Prodigy Log into Prodigy and practice math skills for 30 minutes.	Weather Report Look up a weather report online or watch the news. Pick five cities in Minnesota to report the snow totals.	Design and build a snow creation (sled jump, snow fort, etc.) <b>or</b> find an Hour of Code activity to try.
Read Non-Fiction Read a non-fiction book or article. Write down 5 facts you learned. See if you can find any nonfiction text features while you read.	Math Game Play Multiplication Top It. Grab a deck of cards 0-9 (Queens = 0 and Aces = 1). You and a partner each grab 2 cards. Multiply your 2 cards together. The player with the higher product wins and gets to keep all four cards.	Collect snow in three containers. Place the containers in different areas of your home. Time how long it takes for the snow to completely melt. Come up with a hypothesis for why the snow melted at different rates	Physical Education Shovel snow, make a dance/fitness routine to your favorite song, or try Disney's Frozen Yoga.
RAZ Kids Spend 30 minutes in Level Up. Read or listen to books and answer the comprehension questions.	Create a Game Create a math game to practice facts or the skill you're currently working on in class.	Snow Experiment Find a science experiment through an online search. Conduct the experiment and take pictures or video as you complete the experiment. Share the pictures or video with your teacher. Be safe!	Art Cut a snowflake from a folded piece of paper. Or ArtsHub
Story Writing Write about your snow day. Ideas- how did you spend it, what was your reaction when you found out there was no school, what would be your "dream" snow day.	Snow Totals Create a chart showing snow totals from 10 places around your house/yard. Label the spot and the total. Measure in inches, centimeters, or both.	Snow Research Research the top 5 snowiest places in the world. List the location, country, continent, and average snow total. If possible, mark the location on a map.	Music: Sing, listen to, or make up a song or view the 6 minute video, George Meets the Orchestra

<sup>\*</sup>Please sign this form and return it to school with your student once school resumes.