- E-Learning Day Choice Board Fourth Grade Students should choose at least <u>one</u> activity from each subject area column (Math, Reading, Writing, Science/Social/Health and Specialists)
- Place a check on the activities completed and have caregiver/parent sign the bottom of the form.
- Students please return this sheet to your teacher within 3 days upon your return to school. ٠

Reading	Math	Writing	Specialists	Social Studies, Science, Health
Read a book or digital book for 30 or more mins from one of the following genres: - biography - contemporary fiction - poetry Write the Title of the Book	Write a multiplication equation to show how much each group of coins is worth: - 10 nickels - 15 dimes - 9 quarters - 17 quarters	Write a chapter or another ending for your favorite chapter book.	PE Do the following movement exercises: 20 toe touches 20 sit ups 20 mountain climbers 30 jumping jacks 20 Second Plank	Build a snow person or snow structure outside if an adult decides it is safe to do so.
Read a book, digital book, or chapter book. Using details from the text, describe the following: - major and minor character - the narrator (first or third person) - the setting - a key event	Use a ratio table or array to solve the following problems: - 216 divided by 6 - 280 divided by 10 - 220 divided by 5 - 268 divided by 4	Write 2 paragraphs about your favorite winter activity and why it is your favorite using proper punctuation and capitalization.	Art Draw a picture of a snowy landscape. Use at least two different mediums (crayons, markers, colored pencil, paint) Digital Option-Go to: <u>https://tinyurl.com/art833</u> (Art For Kids Hub Youtube Channel) Watch a drawing video and draw along.	Create a map of your home. Write approximate dimensions for the length and width of each room. Label each room and include a key.
Read an article, magazine, or other non-fiction text printed or digitally. Choose 4 words that are important to the text or that you do not know and define them using a dictionary or the internet.	Use Dreambox to complete 20 minutes or more of math practice. OR Practice Multiplication and Division Facts by playing a game or using flash cards for at least 20 minutes.	Describe how to make your favorite snack. Write the sequence and be sure to include clue words (First, then, next, etc.)	Music Draw or make a list of 10 things around your home that would make a good musical instrument.	Can eggs float? Add different amounts of salt to cups of water to see how salty it needs to be for an egg to float. Make sure you do with an adult!
Research a current event and write down three things you learned about it. Determine the main idea of the text.	Look up a recipe online or at home. Write an equivalent fraction for each ingredient amount.	Create a comic strip with illustrations detailing your school day. Your comic stip should include at least 10 frames with illustrations, color, and speech bubbles with dialogue.	Media Build a fort. Use a flashlight (if possible) to read to self in the fort for a minimum of 30 minutes.	Create a healthy meal or snack. Draw a picture and label the items on your plate. What could you add to your plate to make it more balanced?
Read a book, digital book, or chapter book. What other books have you read with a similar theme?	Create a number line labeled with 0 and 2. Place 3 additional fractions and 2 mixed numbers on the number line. Make sure your lines are spaced accurately.	Answer the following prompt in a paragraph using correct spelling, punctuation, and grammar. Write what makes a person a good friend.	PE Help shovel the driveway or sidewalk.	Create a water cycle diagram of Minnesota in the winter. Label each part of the diagram of how water moves through the system.
tudent Name Parent/Caregiver Signature Date				