

Student's Name: _____

Date: _____

E-Learning

Grade 5

CHOICE BOARD 2



Your child's teacher will be contacting you for attendance. They will be available from 9:30 a.m. - 3:30 p.m. Please contact them with any questions. Students should complete ONE activity in each column. Students may do more activities, but one is the minimum. Please contact your child's teacher with any questions.

| Literacy | Math | Science/ Social | Writing |
|--|--|--|--|
| Read a chapter from a book. Write a five sentence summary. | Find a deck of cards, draw two cards. Do all of the operations with those two cards. Repeat until you have used the entire deck. | Create a tinfoil barge that holds the most pennies before sinking. You may use upto 12" x 12" of foil. | Write a letter to a relative updating them about things going on. |
| List and identify at least ten homophones. Use at least five homophones in a short story. | Make 20 addition, subtraction, multiplication, or division flash cards. Then practice your facts. | Build the tallest paper tower you can. You may only use 12 sheets of paper and upto 2 feet of tape. | Write 10 sentences describing what's going on outside your window right now. |
| Read for 30 minutes. | Create your own game, activity, poster or other project about a math concept you have learned. | Make a list of 5 animals that live in MN. List at least two adaptations that each animal has to survive in their MN habitat. | Write a story about what you did on our snow day. Include at least 3 details and an illustration. |
| Read or have someone read to you. Summarize the story including characters, setting, and plot. | Write 5 story problems and show your strategy to solve them. | Create a map of a room in your house. Include a map key | Write a fictional story about a "crazy" snow day, make sure your story includes a complete beginning, middle, and end. Read it aloud to someone. |
| Draw illustrations that match up to a chapter book you've read or heard. | Measure 3 different objects to the nearest $\frac{1}{8}$ of an inch. Write the numbers as both a decimal and a fraction. | Combine the features of 3 different animals. Draw and label the new species. | Write a fictional story about students who get snowed in at school during a blizzard. |