Inclement Weather: Reading and Writing Activities

Choose one reading or writing activity to complete each day.

You must turn in any written assignments within 5 days of returning to school.

You must turn in any written assignments within 5 days of returning to school.			
Do you think technological change is mostly positive or negative? Why? Create a poster or write an informational essay to share your thoughts. This can be online or on paper.	How would you create your own sled and what would you use if you didn't have a sled? Write a paragraph and draw a picture of your sled.	Write a memoir about a meaningful day in your life and share it with someone. Try to include some compound and complex sentences.	
Read a fiction book for 20 minutes. Summarize the story. Remember to include the characters, setting, problem, and resolution.	Book Review: Think of a book you read recently. Create a book review. What did you like? What did you not like? This may be digital or on paper.	Create a story about two snowmen waiting for a child's touch to bring them to life.	
Research the major causes of WWII. Write an informational text about what you learned.	Make a flashcard for each of your spelling words. Write the word on one side and use it in a sentence on the back. Spelling Words Instructions Invention Spectacular Inspected Adventure Literature Structure Construction	Draw a 3-circle snowman on a piece of white paper. Add details to make it into something different. Be sure to add a creative title. Write a story about your creation.	

Inclement Weather: Math Activities

Please complete ALL 5 problems below.

You must turn in any written assignments within 5 days of returning to school.

Pam went for a run. She ran $\frac{3}{4}$ of a mile then sat to rest. Then she ran 3/8 more of a mile. How far did she run all together?	Jordan ran 2/3 of a mile. Jackson ran 7/8 of a mile. How much farther did Jackson run than Jordan?	Cody has 1/3 a yard of wood that he needs cut into 4 equal pieces. How long does he need to cut each piece?
Scott has $\frac{1}{2}$ of a cake that he will share with 4 friends. How much cake will Scott and his 4 friends get?	Create your own fraction word problem using any operation.	