2023 - 2024 GATE Snow Day Packet 7th and 8th Language Arts

If we are out for snow, we need to continue working on our National History Day project. We cannot afford to miss a lot of time. Projects must be completed by Friday, March 1st. Use the checklist below to make sure that you are ready.			
title page research paper limited to 500 words make sure your thesis is clear and related to the theme include multiple perspectives what happened before your topic include the who, what, where, when, and why include the short term and long term effects			
 check your spelling, grammar, and punctuation annotated bibliography divided by primary and secondary sources practice talking about your topic to yourself, a sibling, or an adult 			
*** You should spend at least 30 minutes on this project each day we are out for snow.			



2023 -2024 GATE 6th Grade Language Arts

Day 1: Writing Prompt #1	Day 2: Read for 30 minutes	Day 3: Acrostic Poem
On a clean sheet of notebook paper or you can type it into a Google doc, respond to the writing prompt below.	Read a book, magazine, newspaper, etc. for 30 minutes. Summarize what you read in at least 5 complete sentences. Make sure your paragraph is legible and spelling is correct.	Use the words, snow day , to create an acrostic poem. On a sheet of lined paper, write the words, snow day, vertically, one letter per line. Use each letter to begin a word or phrase related to a snow day.
Explain the steps for building a snowman.	Include the name of the book, magazine, etc. and the author.	Include a picture at the bottom of the paper.

6th Grade Math

Day 1: Write your own word problem and solve it.	Day 2: Line Plot practice	Day 3: Measures of Central Tendency
Depending on the strategy that we have been practicing, write an original word problem and solve it. We will use it later for travel dots.	Complete worksheet 2-3. Read each problem carefully and follow the directions.	Complete worksheet 2-7. You will need to fill in the missing data.

2023 -2024 GATE 7th Grade Math

Day 1: Wind Chill Temperatures	Day 2: Planning a room	Day 3: Review of Area
Complete worksheet 11-4 Use the table to determine the "feels like" temperatures.	determine the scale measurements. Then use a straight edge to plan your room	Remember the formula is A = <i>lw</i> . Use this formula to find the area of the composite figures. Use the puzzle at the bottom to determine if your answers are correct.

____ Day 1 complete

____ Day 2 complete

____ Day 3 complete

Be sure your name is on your paper and turn it in to Mrs. Lane when you return to school.