|  | Snow Day 1 | Snow Day 2 | Snow Day 3 | Snow Day 4 | Snow Day 5 |
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| Reading \& Writing | Read Independently for 30-40 minutes! <br> You get to switch lives with your favorite book character. What book are you in? Who are you? <br> What is your life like now? Write the answers to these questions in complete sentences. | Read Independently for 30-40 minutes! <br> Create the list of the top ten things to do in the snow! Start with number ten and count down to your favorite at number 1! | Read Independently for 30-40 minutes! <br> Write a story about what would happen when the snowman in your backyard comes to life for the day. Tell at least 5 different things that the snowman does! | Read Independently for 30-40 minutes! <br> Write a letter to a family member persuading them to take you to a special winter location. Tell at least three reasons why this spot is important to you. | Read Independently for 30-40 minutes! <br> Write a poem about winter. Try to use a few of the elements of poetry we've learned about. [personification, rhyme, sounds, repetition, similes, shape \& sensory details] |
| Math | Write the multiplication and division facts or make flashcards for 7, 8, and 9's. <br> Review the facts you have recorded. For example: $7 x 7=49 ; 49 \div 7=7$ <br> Quiz yourself, or have a parent or sibling quiz you! | Sally has been throwing snowballs with her sister. She threw the snowballs a total of 150 feet. <br> Write 3 different combinations of her 5 throws to total 150 feet. Show your work. <br> Now go out and throw your own snowball 5 times. What are your distances for 5 throws. | Find a recipe that you're interested in cooking with a grown-up's permission. <br> Double the recipe (times two!) and double all the ingredients' fractions. <br> Enjoy your creation! How many stars would you give it out of 5? | Three friends shared two pizzas equally. How much of the pizza did each person get? Explain your thinking using pictures and words. <br> Now, draw a picture and explain your thinking for your family with $\qquad$ people sharing 3 pizzas equally. What fraction of the pizza will each person get? | How many different 4-digit numbers can you make using the digits $1,3,6$, and 9 ? <br> Order your numbers from least to greatest. Then, write 3 inequality statements using (< or >) with your numbers. <br> What is the difference between the largest and smallest numbers you made? |
| Science \& Social Studies \& Health | Snow Experiment! Make or find a snowball. Make your hypothesis to answer the question: How long do you think it will take the snowball to melt down to water inside? Then, set the timer and observe! What do you notice? What can you do to speed up the melting or slow it down? | Ice Experiment! <br> Put 4 pieces of ice into 4 bowls. Add a teaspoon of salt to just 2 bowls. Put one salty bowl and one plain bowl outside. Keep the other 2 inside (one salty, one plain). Time which bowls of ice melt the fastest and record your findings. Describe your results to a family member. | Fire Escape Plan! Create a fire escape plan for your home. Draw a map of your home. Be sure to include all windows and doors. Determine which way would be the best way for you to escape during a fire. Share 2 ways to exit your house in case of a fire with a family member. | Plan a Vacation! Choose a state other than Minnesota. Write 3 reasons why you would like to visit there! You might tell about differences in the weather there, list some activities that you could do there, and tell destinations that you could visit in the state. | Plan a Balanced Meal! Decide if you'd like to plan out breakfast, lunch, or dinner. Then, make sure that you have at least one serving from each food group. You need: dairy, protein, vegetables, fruit, and grains. Share with a grown-up. Maybe you can even make that meal a reality! |

