

2nd Grade Flexible Learning Plan

*Choose 1 activity from each column per snow day.

READING/ WRITING	MATH	SCIENCE/ SOCIAL	WORD WORK	SPECIALISTS
Read a story to a stuffed animal or pet for 20 minutes	Log into Xtra Math, Splash Learn, or Prodigy and play for 20 minutes.	Make something using legos, blocks, or any other materials you might have at your home.	Write your sight words in the snow or with shaving cream.	MUSIC: -Sing a song you have learned in music to an adult. -Dance to music for 15 minutes. -Find something around your house that can be a musical instrument. Use it to keep the steady beat or to play along with music. -Draw a picture or write about your favorite song. Tell why it is your favorite or how it makes you feel. Is there a memory or story to go along with this song?
Make a fort and read for 20 minutes. (invite someone inside to listen)	Gather some change or coins from around the house. Count it.	Draw a map of the world and label all the continents.	Search for your sight words in a book, newspaper or magazine.	STEM: -Go to Code.org and do coding lessons for 10 minutes. (STEM) -Be creative and build something using Legos or other materials from around the house. Take a picture and email it to your teacher if you are able to. (STEM) -Imagine a world in which something else besides snow fell from the sky (glitter, coffee, candy, etc.) Draw or paint what that would look like. Draw or paint what that would look like and send a picture of it to your teacher if you are able to. -Help your family solve a problem in your home.
Choose your favorite book and read it with expression! Use your best teacher voice, robot voice, baby voice or favorite TV character.	Find at least 2 real world examples of each of the following shapes: cylinder, sphere, rectangular prism, cube, pyramid.	Become a meteorologist! Write and illustrate today's weather. Tell about what you see outside, how it feels, and the temperature.	Rainbow write your spelling words with at least 3 different colors.	STEM: -Go to Code.org and do coding lessons for 10 minutes. (STEM) -Be creative and build something using Legos or other materials from around the house. Take a picture and email it to your teacher if you are able to. (STEM) -Imagine a world in which something else besides snow fell from the sky (glitter, coffee, candy, etc.) Draw or paint what that would look like. Draw or paint what that would look like and send a picture of it to your teacher if you are able to. -Help your family solve a problem in your home.
Write a summary about your favorite book and give 3 reasons why your friends should read it too.	Practice your addition and subtraction facts for 15 minutes.	Gather a bowl of snow and predict how long it will take to melt.	Create your own game using your weekly spelling words.	STEM: -Go to Code.org and do coding lessons for 10 minutes. (STEM) -Be creative and build something using Legos or other materials from around the house. Take a picture and email it to your teacher if you are able to. (STEM) -Imagine a world in which something else besides snow fell from the sky (glitter, coffee, candy, etc.) Draw or paint what that would look like. Draw or paint what that would look like and send a picture of it to your teacher if you are able to. -Help your family solve a problem in your home.
Log on to EPIC! Find a non-fiction book to read. Write 3 facts you learned. (This must be done during school hours to access EPIC! for free.)	Create 3 of your own story problems using addition, subtraction, or multiplication. Have someone solve them.	Write a thank you note to someone you care about.	Create a song or poem using as many sight words as you can!	PHY ED: 50 jumping jacks, 30 push-ups, plank for 30 seconds, and run in place 60 seconds.
Date:	Student Name:		Parent Signature:	