## **5th Grade AMI BINGO**

This is a list of educational activities for each subject we teach. Every AMI day, you are expected to complete ONE activity for EACH subject area. You get to choose the ones that interest you the most! Color, date, and have a parent initial every activity box completed. Return the completed work to your homeroom teacher the next school day. You may do this on a piece of paper, or on a computer. If you do it on a computer, simply email it to your teacher!

ELA	MATH	SCIENCE	SOCIAL STUDIES
Read a book for 30 minutes. Write 6 sentences retelling what you read.	Symmetry is a part of math that shows a mirror image of an object on both sides. Snowflakes are symmetrical objects. Draw or cut out a snowflake that is symmetrical.	Using "Google" or "YouTube", find a Bill Nye the Science Guy video that sounds interesting. Watch the video and write two things you learned on a piece of paper.	Research the "American Revolution"; list 5 facts that you learned about this war.
Write your own story. Make sure you use story elements; characters, plot, setting, conflict/resolution, etc. (Make sure you have 3 or more characters)	Go to prodigygame.com; play a math game for 20 minutes. If you do not have access to Prodigy, create 3 multiplication and 3 division problems to solve.	Using "Google" or "YouTube", find a Magic School Bus video that sounds interesting. Watch the video and write two things you learned on a piece of paper.	Research the "Trail of Tears" and list 5 facts about this dark, but historical event in American history.
Use your name to create an acrostic poem about yourself. Look it up if you are unsure what that means!	Pretend you and your family are going on a trip; anywhere you want! <b>BUT!</b> You only have \$2000. Plan your trip using this budget. Include cost of travel, where you will stay, meals, etc.	Look outside; the weather is probably snowy or icy. Gather up a small cup of snow and put it somewhere in your house. Make a prediction of how quickly it will melt and how much liquid will be left in the cup. Write out your hypothesis (guess) and then explain your results.	Imagine you were traveling on the Oregon Trail. Write a letter to your family back East about what you were experiencing and how things were going. (Think of the game if you need help!)
"Once upon a time, there was a terrible storm in the middle of the night" Finish this story!	Look up an online menu for your favorite restaurant. Figure out what you would order and add up your calories. You must stay within a 2000 calorie maximum.	Does salt really help snow melt quicker? Grab two cups of snow (of the same amount) and put salt on one and nothing on the other. On a piece of paper, record which one melts more quickly and explain why you think this happened.	Pick a president and write a short biography about their life. Be sure to include things like when they were president, anything of significance during their time in office, and something you found interesting about them.

## **5th Grade AMI BINGO**

Research an author from Missouri. Explain who they were/are, what they are famous for writing, and something impactful about their life. Place value is so important in our day to day lives. Research 3 ways we use place value on a daily basis. Watch
https://www.youtube.com/
watch?v=8DPGN1DvUyo&t=
87s

(Super Snowflakes | Science Education Videos for Kids by Dr. Nikki on YouTube) to learn all about how snowflakes form.

Wilson's Creek National Battlefield is a famous sight in Missouri where a Civil War battle took place. Do some research on what took place there and write down 5 things you learned.