6th 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.

ELA	MATH	SCIENCE	SOCIAL STUDIES
Read for 20 minutes and write a summary. (At least 4-6 complete sentences) Include the book title and pages read.	Go to Math-Play and play at least one 6th grade math game! https://www.math-play.com/6th-grade-math-games.html	Experiment #1 If the temperature is 32 degrees or less you can do a fun experiment. Take a glass of warm water and throw it in the air. Write down what happened. What did you notice?	Follow the link to listen to today's episode of Kidnuz. Write three facts you learned, two questions you have, and one topic you want to know more about. https://www.kidnuz.org
Read for 20 minutes. Focus on visualization and draw a picture of an important scene from your book. Include the book title and pages read.	Play Prodigy (Math) for 20 minutes. https://sso.prodigygame. com/game/login?rid=292f f35b-cfd5-460f-8327-8c0 3dbe7b438	Experiment #2 Drop a few raisins into a clear glass of sparkling water or lemonade and watch them dance up and down as the bubbles attach to them and pop over and over again.	Teacher for a day: Read an article about an ancient civilization that interests you. Create your own crossword puzzle with questions and an answer key!
Read for 20 minutes. Find at least five new vocabulary words and write their definitions in your own words. Use context clues and evidence from the text to explain what each word means. Included the book title and pages read.	Find and make a recipe with a parent at home. On a sheet of paper, double all of the measurements and show your work! Bonus Challenge: Convert measurements from customary to metric units (eg. cups to ounces, etc.).	Earth is the only known planet with water rainbows! Rainbows need light and transparent drops of liquid to form. Fact 1: The coldest temperature ever officially recorded was -128.6°F. Brrrr! It was recorded at the Soviet Vostok Station in Antarctica. Fact 2: Snowflakes have six sides, and no two snowflakes are exactly alike. Write about which fact surprised you the most and explain why.	Michelangelo was a famous Italian artist during the Renaissance period. He was most famous for painting the Sistine Chapel in the Vatican, Rome. Look up the amazing details of the paintings, which were mostly painted on the ceilings! Task: Tape a blank sheet of paper under your dining room table. Try to create a masterpiece by drawing upside down!

6th Grade AMI BINGO

Read a nonfiction text (newspaper/magazine article, etc.) and write five facts you learned about the topic. (Respond in complete sentences)	Go outside after a large snowfall. Using a ruler or tape measurer, record the snowfall depth in both customary and metric units (e.g. inches /centimeters or feet/meters).	Go for a short walk around your home or neighborhood. Look for any erosion that you might see. Notice where it is located, and write down how you think it happened.	Follow this link to learn about famous landmarks around the world. Choose one that you would like to visit and learn more about. Write one paragraph explaining why. https://www.sheppardsoftware.com/puzzles/world-landmarks/
Write a real or imagined story about the perfect snow day. (At least two 4-6 sentence paragraphs) Don't forget to illustrate!	Create three word problems about any math skill we have learned this year. Solve and show your work as an answer key!	Watch this video with 5 experiments. https://youtu.be/2TE56FxH-ao?si=8_iFa-puJwgHDQUN Write about an experiment you would like to do in class. Explain why.	Follow this link and select one of the ancient civilizations we've studied. Read an article and complete the quiz and crossword puzzle. https://www.ducksters.com/history/
Read for 20 minutes. Write at least one prediction and one connection you made while reading. Include the book title and pages read.	Teacher for a day: Sit down with an older sibling and/or adult and teach them everything you know about fractions. Create practice problems on a sheet of paper and grade their work!		Talk with a parent or family member about your family history. Do you have any famous or infamous family members? Where did your family come from and when did they come to America? Where did they settle when they arrived?