



Grade 4 Flexible Learning Board #3



Reading	Math	Arts	Science/ Social Studies	Writing
Read for 20 minutes and then create a word web describing the main character. Explain how each word you chose describes the character.	Make a PowerPoint presentation showing examples of equivalent fractions. Show how you would compare different fractions. Make sure to explain.	Listen to this podcast, complete the quiz, and bring your answers to class next time. https://www.classicforkids.com/shows/shows.php?id=270	Create a 3D model of the water cycle. Your model should show evaporation, condensation, precipitation, and collection. Be creative!	Imagine you have a pen pal in a different country. They are coming to visit. Explain to them why they will enjoy their visit and what they should do while they are here.
Sign on to Wonders ConnectEd https://connected.mcgrawhill.com/connected/dashboard.do and complete the grammar and spelling activities for the week.	Create a brochure on fractions. Be sure to include a section on equivalent fractions, mixed numbers, and improper fractions.	Set up a still life with things you find at home to draw. Add color if possible. Bring with you to school tomorrow or upload it to our Padlet.	Create an informational picture book about government. Your book should be at least five pages long and include text and illustrations on each page.	What is your favorite thing to do on a snow day at home? Describe this activity in detail. Do you do this activity with someone else or by yourself. Illustrate.
Read to a younger brother or sister for 20 minutes. Talk to them about what they liked best about the book.	Sign on to Think Central https://www.k6.thinkcentral.com/ePC/start.do and play a game on fractions.	Depending on the weather outside, play outside for at least 30 minutes.	Create a poster on how we use tables, charts, and graphs in the real world. Explain how and why they are important and give specific examples.	Choose a vocabulary word and write an acrostic poem to explain what the word means.
Read two different stories. Use a Venn Diagram to compare and contrast the themes in each story.	Go to website: http://www.ixl.com Select grade 4 and fractions. Complete 30 fraction problems.	Draw a picture using your opposite hand. Bring it to school with you tomorrow.	Describe the geographic region in which we live. Make sure to include facts about the land and water of the region.	Research a unique animal. Write 5 facts about this animal and include illustrations.
Read for 15 minutes. Create a commercial that summarizes and advertises your book.	Write and perform a skit that explains what equivalent fractions, improper fractions, and mixed numbers are.	Do some stretching exercises for at least 10-15 minutes. You may use a YouTube video if you want.	Design a comic strip with at least 5 sections that illustrates the relationship between predator and prey.	Imagine you were in charge of teaching your class for the day. What kind of things would you teach? What would you do differently?

Complete one activity from each column. Color in the box when you have finished. Bring back to school tomorrow with the activities you completed.

Parent Signature after Completion: _____

Snow Flexible Learning Day!

