



LOUISE ARCHER CHOICE BOARD

K-6

READING	WRITING	MATH	OTHER
Create a cozy reading nook. Fill it with pillows, blankets, stuffed animals, and of course your favorite books!	Write a letter to your teacher and email it or mail to: 324 Nutley Street NW Vienna, VA 22180	Play Top It with a deck of cards. Divide cards between two players. Each player turns up a card at the same time. The player with the number that is MORE takes both cards and puts them at the bottom of his/her stack.	Use a database, from the Louise Archer learning links, to research a new topic. Share what you learned with a family member or in writing.
Listen to a story on https://www.storylineonline.net/ . Create a response to the story.	Create a schedule or list of things to do during your days at home.	Practice measuring things around your house. You can use rulers or tape measurers. You can even use items such as pennies, cars or paperclips!	Invent a musical instrument from recycled materials. Can you play a well-known song with your new instrument?
Read a book to a family member or stuffed animal. Tell about your favorite part of the book.	Write a poem. It can be free-verse, haiku, cinquain...you choose!	Make a graph of your toys or items in your home. Find a way to group them first and then graph the results.	Take a nature hike in your yard. You can write about what living and nonliving things you saw.
After reading a favorite book, make a bookmark by drawing a picture of a scene from the book. Then use your bookmark in your next readings!	Create a nonfiction book to teach information. Think of topics you know about. Plan out your book and teach something different on each page.	Make up a game to help practice your facts or numbers, depending on your grade level. This could be counting, adding, subtracting, multiplying or dividing.	Draw a picture and then write a description of something that you could invent if you could invent anything. How much would this invention cost?
Before you read a book, write or share three questions about the book by looking only at the cover.	Search around your house for objects that begin with each letter of the alphabet. Can you find all 26 letters and write them down?	Look for lines of symmetry in each letter of the alphabet. Draw the lines of symmetry that you find.	Find 5 non-breakable items and see how tall of a structure you can make. You can measure with a ruler or even your hand.