



Enrichment Choice Board



<p>Be the Librarian: Organize your books at home. Create a fiction and nonfiction section. Then sort by topic and author, or you could put fiction and nonfiction animal books together, or however you choose. Create a brochure that explains your system to those who will visit your bookshelves.</p>	<p>Be the PE teacher: PE Yearly Review: Teach your family something you learned in PE this year. It could be a game, skill or locomotor movement. (Walking, Running, Galloping, Skipping, Leaping, Hopping, and Jumping)</p>	<p>Be the Music Teacher: Sing 2 songs we sing in music class. Perform for your family OR teach them the songs.</p>	<p>Be the Scientist: Rubber Egg</p> <ol style="list-style-type: none"> 1. Get a glass container with a lid. 2. Gently place the egg in the container. 3. Fill the container with white vinegar until it covers the egg. 4. Observe the egg for a few days (the bubbles are the chemical reaction taking place). 5. Remove the egg from the container and rinse with water. 6. Now you have a rubber egg...Don't squeeze too hard! <p>https://gosciencekids.com/dissolving-eggshell-experiment/</p>
<p>Be the Author: Choose a book that you have read. Reread the book. Write a sequel (or new adventure) for the characters in your story. For instance write a new Pigeon book. Maybe he wants to go to the library, but wants to ride your bike. Can he? You write the story.</p>	<p>Be the Coach: Create & Name your own game. Make rules, what is the goal of the game, is this a low scoring or high scoring game, how many players are needed, what kind of equipment is needed?</p>	<p>Be the Dancer: Play some music and move to the steady beat.</p>	<p>Be the Meteorologist: Head in the Clouds</p> <ol style="list-style-type: none"> 1. In the morning, take a paper and pencil outside and draw a picture of the clouds you see in the sky. 2. Decide what type of clouds you saw and label them. 3. Write your prediction of the weather for the day based on your observation. <p>Cirrus-feathery, very high up—nice day Cumulus-puffy shapes, high—gray means rain Stratus-form layers—bring rain, snow, or fog Nimbus-it's raining—cumulonimbus-puffy and dark / nimbostratus-like a dark blanket</p>
<p>Be the Illustrator: Choose a book you have at home. Draw the main character. Give the character a new costume. Can you turn Elephant (from Elephant and Piggie) into a dinosaur? Show only his face in your new costume. Can you do another character? Tell the story that would match this new costumed character.</p>	<p>Be the PE student: Mascotte Physical Fitness Challenge *Jumping Jacks for 30 seconds Rest for 15 seconds *Lunges for 30 seconds Rest for 20 seconds *Mountain Climbers for 30 sec</p>	<p>Be the Song Writer: Make up a song about everything you usually put in your backpack.</p>	<p>Be the Zoologist: Bug Collector Bottle</p> <ol style="list-style-type: none"> 1. Rinse out a plastic bottle and let it dry. 2. Fill the bottle with sticks, rocks and other items from nature. 4. Lay the bottle on its side and leave off the lid to let the bugs in. 5. Leave the bottle outside and observe daily to see what you collect. 6. You can draw pictures of your bugs, or look them up online to see what kinds of bugs you found.
<p>Be a Scene Builder: Read a book of your choice and: -Retell the story to a caregiver -Build a scene from your favorite book using blocks or things found around your house. -Take a picture and post on Dojo.</p>	<p>Be the PE student: Mascotte Physical Fitness Challenge *Jumping Jacks for 30 seconds Rest for 15 seconds * Straight Arm Planks for 20 sec Rest for 30 seconds * Wall Sit for 45 Seconds</p>	<p>Be the Musician: Using items at home, create sound effects for a story you like (a book or one you made up).</p>	<p>Be the Chemist: Geometric Bubbles</p> <ol style="list-style-type: none"> 1. Make different shaped bubble wands using pipe cleaners. 2. Pour bubble solution into a shallow pan. You can make it with 3 cups water, 1 cup Dawn dish soap, 1/2 cup light corn syrup. 3. Predict what you think will happen when you blow bubbles from the different shapes, observe what happens, tell why you think it happened that way. https://littlebinsforlittlehands.com/geometric-bubble-stem-activity/



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