Little Bins for Little Hands Pirate Sensory Bin

Book: If You Ever want to Bring a pirate to Meet Santa, Don't!

Sensory play is an activity that involves different textures, smells, bright colors, different sounds, etc. By stimulating senses, it encourages healthy brain development in a variety of ways.

Sensory play helps with:

Supplies:		
Motor SkillsImagination	• 5 Senses • Learning through Play	Problem SolvingConcentration

Plastic Tub · Rice · Food Coloring + Vinegar (optional) · Small Toys · Spoon or Tongs

Directions to Dye the Rice: Basic recipe/ratio for each color of rice:

• 2 cups rice • 2 Tablespoons white vinegar • Generous squirts of food dye

This ratio (1:1 rice to vinegar) is gold. Stick with that formula and adjust from there. Why vinegar? The vinegar helps spread and set the dye when using food coloring. There will be a slight vinegar smell the first day or so of play but this disappears fast.

Step one: Add rice to a container. This can be a resealable bag or a container with a lid.

Step two: Top with vinegar (remember to use the 1:1 ratio).

Step three: Squeeze in the food coloring and be generous. You can also add more later.

Step four: Shake, shake, shake. Just turn on shake it off and really go for it. Make sure the bag is fully sealed. **Step five:** Lay on a cookie sheet to dry. It will be dry in about 30-45 minutes. Make sure you wait for it to fully dry. *As you shake, open and check to make sure the color looks how you want. If you need more food coloring, add it. If it needs a stir in the middle because clumps are forming, do that.*

Now make your sensory bin!

Put the rice in the bin and add pom poms, little toys, scoops, tongs, spoons, etc. The possibilities are endless!

Discussion Questions:

• How does it feel? How does it smell? What do you see? Does it make a sound?

Early Learning Standards (may meet other standards not listed):

PHG2.1: Demonstrate how the five senses support processing information APL4.1: Demonstrate development of social interactions during play SC1.2: Demonstrate awareness of the physical properties of objects

Modifications: If you are worried about littles eating rice or small toys, you can use water, crushed up graham crackers, etc.





