*! Improves fine motors, Social skills, and creativity in language.

Materials: A bucket or container, water, sponge, empty water bottle, and rag.

Step 1:Fill the bucket or container with water ¾ or less. Put rags, sponges, and water bottle in.

Step 2: Let everything soak or sink. Begin by squeezing things with you hands one at a time. Now sees what happens.

Step 3: Do you see little bubbles, squirting water, or water going up to the surface fast in a gush? Talk about what is happening and how lit is happening.

- *! Fine motor, language, social skills are concept you will develop when doing this activity.
- * Trying using play dough or sand as a last thing to try.

Lesson Plan: Measuring your Room **Room #6**

*! Learning math skills by counting and comparing measurements.

Materials: Your feet and a 12" ruler

Step 1: Clear a path in your room going straight and a path going across from end to end.

Step2: Stand against the wall with your feet touching the wall. Begin by putting one foot in front of the other with no space in between.

Step 3: Count the steps as you go all the way across and straight. Which way is longer. Now do the same with the ruler, which equals 1 foot. Count how many times you used the ruler. You can compare the two different types of measurements.

*! There are different types of measurements and can always be compared.

This is the start of a Book of Colors

* Colors are important in that we are surrounded by colors. Colors make the world bright, happy, and beautiful.

Materials: Purple markers and white construction paper.

Step 1: First think of the color purple. Then think of things that are purple, come in purple and can be turn into purple. Things like purple grapes, ribbons, purple crayons, plums and an amethyst stone.

Step 2: Of the things you thought, begin to draw them and then color them in purple on the white paper.

Step 3: When you have completed your drawing, write the names of the drawings next to them and then write the word **Purple** in one corner.

*! Colors come in different shades and shapes. You can do wonders when you use colors in your art. Your mind can work wonders as it thinks.

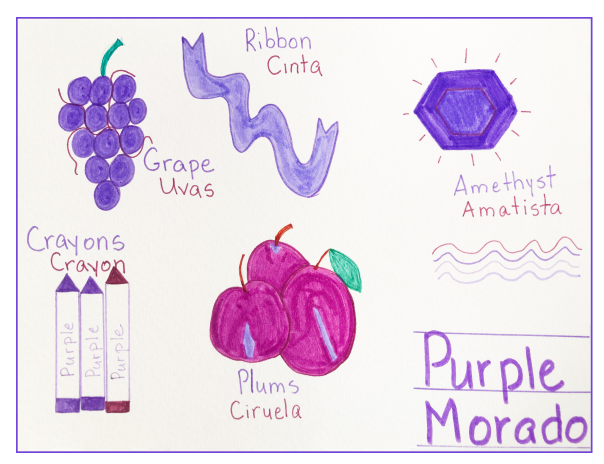


Illustration for the color Purple