

Mini Upcycled Potted Plants



Activity Time: 30 minutes (plus, 12 hours of dry time)

Grade: 2-5

STEAM Subject(s): Science (Biology, Botany), Art Supplies:

Small plastic cup

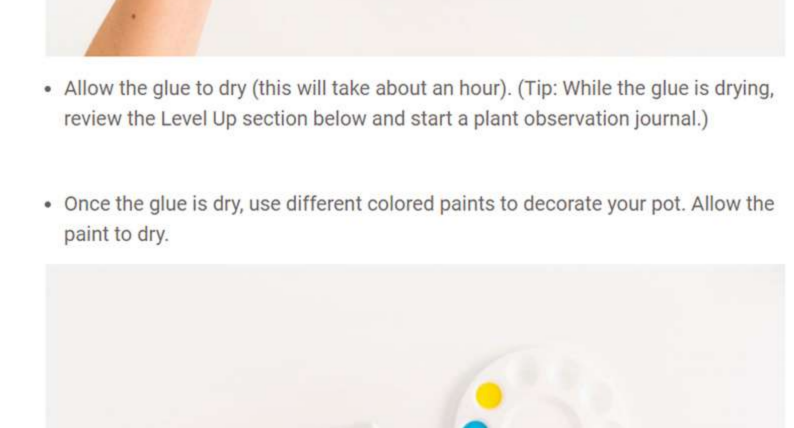
· Newspaper or coffee filters Paintbrushes

- · Elmer's White School Glue · Acrylic craft paint in a variety of colors
- 2 magnets
- Elmer's Extra Strength Glue Stick · Miniature plants or succulents
- Soil

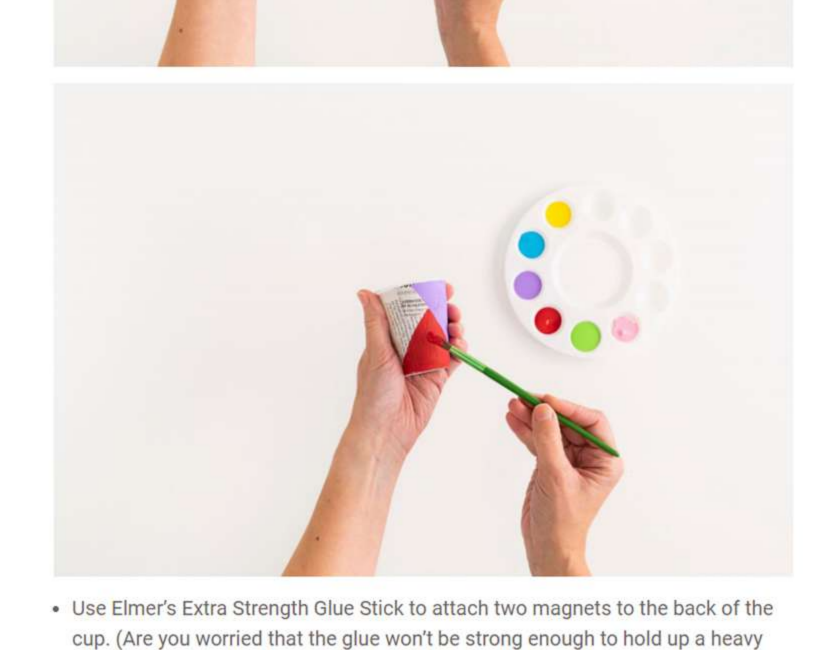








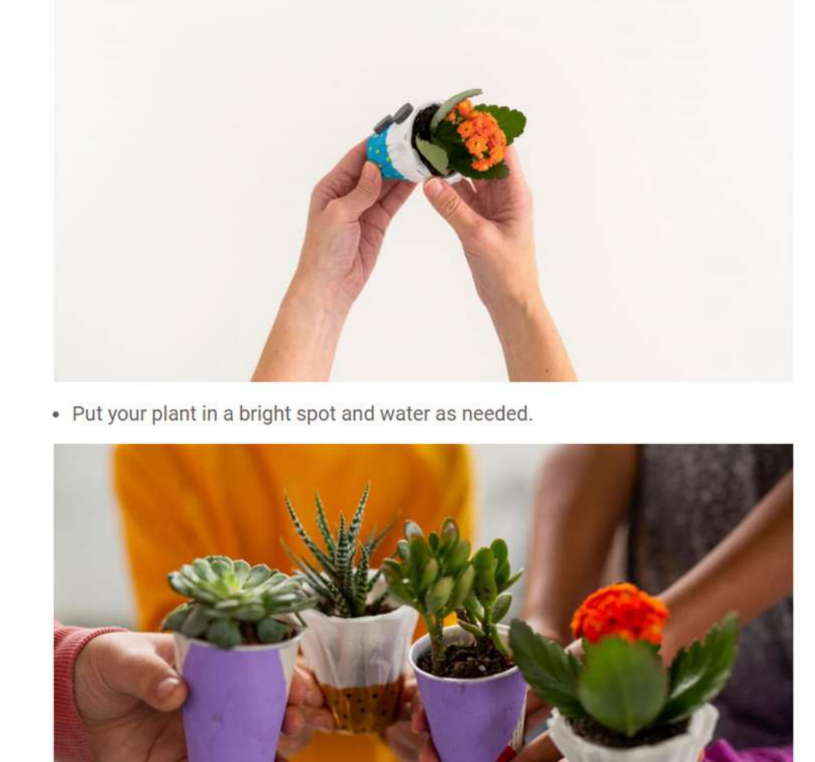




plant? No worries! We developed the perfect formula to make this extra strength

glue stick work.)

· Add your succulent to the plant holder and fill with additional soil if needed.



· Did you know that there is a whole field of science dedicated to the study of

plants? The study plants is a science called botany. Botanists study the

structure, function, genetics, ecology, and importance of different plants.

· Let's see if you can be a botanist! What do you think a plant needs to stay

healthy and alive? Plants need sunlight and water to grow. Sunlight assists

plants with photosynthesis, the process plants use to make their food, using

Have you ever wondered why some plants need lots of water and some need

hardly any? Plants survive in all kinds of environments, from the wettest rain

forests to the driest deserts. When you buy a plant, it will come with a set of

. Be a botanist. (Note: This activity works best with two plants.) Did you know that

a botanist is a scientist who studies plants? Keep a plant journal. Place one

plant in a very sunny area and one plant in a shady area. For one week make

carbon dioxide and water. Observe your plant for a few days and see if you think

Learn More - STEAM Extensions:

it has everything it needs to stay healthy.

- instructions for its individual care. Read the instructions carefully to make sure that you know what your plant needs to stay healthy. Level Up - Options for Older Kids:
- observations about both plants. Make sure to record the days you water the plants and measure how much water you add. Make note of any changes in the leaves or stem. Look for any differences in your observations of the two plants.
- 1. Visit a local plant store or garden center. Ask about the different kinds of plants they have and the different ways they take care of the plants. Do flowers need different care than vegetable plants? Do different types of plants need different kinds of soil? 1. Grow your own plants from seeds! Certain flowers and herbs sprout faster than

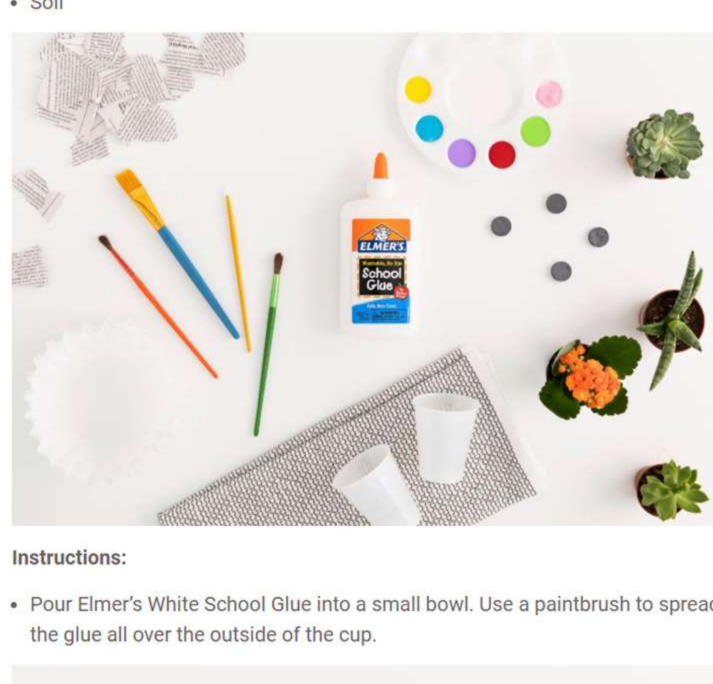
others. Marigolds, nasturtiums, basil, radishes, and some types of lettuce grow

quickly. Make a plant journal to write down observations of the plant's growth

- and development each day. Look at the color of the plant, length of the stem, size and shape of the leaves, and the appearance of any flowers. Another important part of the plant's structure is the roots, but they are difficult to

 - Next Generation Science Standards • 2-LS2-1: Plan and conduct an investigation to determine if plants need sunlight and water to grow.

5-LS1-1: Support an argument that plants get the materials they need for growth



observe because they are underneath in the soil, helping the plant take in water and nutrients.

Standards Alignment:

chiefly from air and water.