

HOW TO MAKE A GEODE SUNCATCHER

SUPPLY LIST:

- School/Craft Glue (white, clear or glitter)
- Plastic wrap
- Food coloring OR egg dye
- Yarn
- Toothpick
- Tape

DIRECTIONS:

1. Use your tape to secure a piece of plastic wrap down to protect your work surface.
2. Using your glue, draw a round shape on your plastic wrap. Your shape does not have to be perfect – just like geodes are not perfectly round.
3. Secure your yarn around the outer edge of your glue shape.
4. Fill in your shape with glue leaving a gap in the middle – just like a geode has an opening in the center.
5. Add 3-5 small drops of coloring on top of your glue shape.
6. Use a toothpick to swirl the coloring to form your pattern.
7. Let dry in a cool dry place for approximately 24 hours.
8. Once dry, peel from plastic wrap and hang in window.

TIPS, TRICKS & EXPERIMENTS:

- After step 3, place 1/8" plastic straw piece near the top of your shape. This will serve as your "hanger". If you don't have a straw piece, you can make a hole with a hole puncher after your geode has dried.
- For step 4, if you have different types of glue, like clear or glitter, try using each of them for a different effect.
- After step 6, sprinkle glitter on top of your final creation for an extra sparkly effect.

BECAUSE SCIENCE MATTERS!

\$2 OFF

ADMISSION FOR UP TO FOUR PERSONS

Not valid with any other discounts, coupons, offers, specials, or deals. Excludes programs and special ticketed events. Must present coupon at time of purchase.

I-75 EXIT 293 CARTERSVILLE GA



Smithsonian
Affiliate



tellusmuseum.org

