



GLOW IN THE DARK STRETCHY SLIME

INGREDIENTS

- 2 highlighters, green/Yellow.
- U.V torches or a black light.
- 1 1/2 cups of water.
- A tea spoon of Borax
- A bottle of Elmers School glue.

How to make slime.

Preparation- grab 2 old green and yellow highlighters, disassemble the casing and put the ink tube, or ink canister into 1.5 cups of water. Let this soak for a few hours at least. Maybe even overnight. Squeeze as much neon highlighter ink into the water as you can. Then separate it into 2 bowls, 1/2 a cup in each.

Mixture 1- 1 cup of our highlighter Neon water. 1/2 a teaspoon of Borax detergent booster. Mix well.

Mixture 2- 1/2 a cup of our highlighter neon water and a bottle of Elmers non-toxic school glue. Stir.

Pour Mixture 1 into Mixture 2's bowl. Stir until it thickens, remove from excess liquid and let it sit for a minute.

Activation.

Remember this is Ultraviolet Glow in the dark Slime, it will glow fluorescently under a UV torch or black light.

Tip: If it sticks to material, use vinegar. Store in an air tight container.

Play is our brain's favorite way of learning.

Diane Ackerman

U.V Activated
Glowing
Ectoplasm Slime.

PLAY BASED
PARENTING

Almost all
creativity involves
purposeful play.

Abraham Maslow



<http://play-based-parenting.com>

