Elmer’s Recipes for Glow in the Dark Slime

1/2 tsp of Baking Soda
1 TBSP of Contact Lens Solution
5 fl oz Elmer’s Glow in the Dark Glue

1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of a 5oz. of Elmer’s Glow in the Dark Glue into a bowl
3. Add 1/2 tsp. of baking soda and mix thoroughly
4. Add 1 TBSP of contact lens solution
5. Mix until mixture gets harder to mix and slime begins to form
6. Take the slime out and begin kneading with both of your hands
7. If needed, add 1/2 tsp of contact lens solution to make the slime less sticky

Adult supervision is required; This project is not appropriate for children under the age of 3 years
Warning: If large quantities of contact solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Jumbo Colored Slime

1 1/2 TBSP of Baking Soda
3 TBSP of Contact lens solution
3 x 4 fl oz Elmer’s White school glue (12 fl oz)
Your choice of food coloring

1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of all three of the 4oz of Elmer’s school glue into the bowl
3. Add 1 1/2 TBSP of baking soda and mix
4. After mixing, add your choice of food coloring.
5. Mix and/or add more food coloring until you get the color you want
6. Add 3 TBSP of contact lens solution
7. Mix until slime forms and it begins to get harder to mix
8. Take the slime out and begin kneading with both of your hands
9. If needed, add 1/2 TBSP contact lens solution to make the slime less sticky

Adult supervision is required; This project is not appropriate for children under the age of 3 years
Warning: If large quantities of contact solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

**Elmer’s Colored Slime**
1/2 TBSP of Baking Soda  
1 TBSP of Contact lens solution  
4 fl oz Elmer’s White school glue  
Your choice of food coloring  
1. Find a bowl, cup, or plate to mix your slime in  
2. Pour out the entire contents of a 4oz of Elmer’s school glue into the bowl.  
3. Add ½ TBSP of baking soda and mix  
4. After mixing, add your choice of food coloring.  
5. Mix and/or add more food coloring until you get the color you want  
6. Add 1 TBSP of contact lens solution  
7. Mix until slime forms and it begins to get harder to mix  
8. Take the slime out and begin kneading with both of your hands  
9. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.  
*Adult supervision is required; This project is not appropriate for children under the age of 3 years.  
Warning: If large quantities of contact solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

**Elmer’s Large Colored Slime**
1 TBSP of Baking Soda  
2 TBSP of Contact lens solution  
7.625 fl oz Elmer’s White school glue  
Your choice of food coloring  
1. Find a bowl, cup, or plate to mix your slime in  
2. Pour out the entire contents of a 7.625oz of Elmer’s school glue into the bowl.  
3. Add ½ TBSP of baking soda and mix  
4. After mixing, add your choice of food coloring.  
5. Mix and/or add more food coloring until you get the color you want  
6. Add 1 TBSP of contact lens solution  
7. Mix until slime forms and it begins to get harder to mix  
8. Take the slime out and begin kneading with both of your hands  
9. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.  
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.  
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

**Elmer’s Extra-Large Colored Slime**
1 TBSP of Baking Soda  
2 TBSP of Contact lens solution  
2 x 4 fl oz Elmer’s White school glue (8 fl oz)  
Your choice of food coloring  
1. Find a bowl, cup, or plate to mix your slime in  
2. Pour out the entire contents of both 4oz of Elmer’s school glues into the bowl.  
3. Add 1 TBSP of baking soda and mix  
4. After mixing, add your choice of food coloring.  
5. Mix and/or add more food coloring until you get the color you want
6. Add 2 TBSP of contact lens solution
7. Mix until slime forms and it begins to get harder to mix
8. Take the slime out and begin kneading with both of your hands
9. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

**Elmer's Recipe for Cloudy Cotton Slime**

1/2 TBSP of Baking Soda
1 TBSP of Contact lens solution
4 fl oz Elmer’s White School Glue
Cotton Balls
Food Coloring (Optional)

1. Pour out one bottle of Elmer’s White School Glue into a container
2. Add food coloring if desired
3. Add ½ TBSP of baking soda and mix thoroughly
4. Add 1 TBSP of contact solution
5. Mix until mixture gets harder and slime begins to form
6. Take the slime out and begin kneading with both of your hands
7. If needed, add ¼ TBSP of contact solution to make the slime less sticky and set aside
8. Pull apart cotton balls until they are fluffy and stuff it into your slime.
9. Keep adding cotton until desired look and feel of cotton/cloud slime

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

**Elmer's Recipe for Pastel Swirl Slime**

Baking Soda
Contact lens solution
4 x 4 fl oz Elmer’s White School Glue
4 Different colors food coloring of your choice (pastel colors)
Glitter (Optional)

1. Pour out an entire bottle of Elmer’s White School Glue into a container
2. Add the first pastel color food coloring and mix. Add more food coloring until desired color consistency
3. Add ½ TBSP of baking soda and mix thoroughly
4. Add 1 TBSP of contact lens solution
5. Mix until slime forms and it begins to get harder to mix
6. Take the slime out and begin kneading with both of your hands
7. If needed, add ¼ TBSP contact lens solution to make the slime less sticky, set aside
8. For each of the remaining pastel colors, repeat steps 1-7
9. Once all four colors are created, lay all colors side by side and swirl to make your magical pastel slime swirl. If you knead too much, the colors will eventually mix and become one

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
**Elmer’s Recipe for Rainbow Slime**

5 x 4 fl oz Elmer’s White School Glue
Baking soda
Contact lens solution
Food coloring
Glitter

1. Pour out an entire bottle of Elmer’s White School Glue into a container
2. Add red food coloring and mix until desired color
3. Add red glitter and mix
4. Add ½ TBSP of baking soda and mix thoroughly
5. Add 1 TBSP of contact solution
6. Mix until mixture gets harder and slime begins to form
7. Take the slime out and begin kneading with both of your hands
8. If needed, add ¼ TBSP of contact solution to make the slime less sticky. Set aside
9. Repeat steps 1-8 five more times to make each colors of the rainbow (blue, green, purple, yellow and orange)

**Note:** To make purple, mix blue and red food coloring. To make orange, mix red and yellow food coloring

10. Once all six colors are created, lay all colors on top of each other, swirl and twist! If you knead too much, the colors will eventually mix and become one

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

**Elmer’s Recipe for Easter Slime**

Baking Soda
Contact lens solution
4 x 4 fl oz Elmer’s White School Glue
Yellow, blue, purple, pink food coloring (use small amount to create light colors)
(Optional) foam beads

1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of 4 oz Elmer’s White School Glue into a container
3. Add the first pastel color food coloring and mix. Add more food coloring until desired color consistency
4. Add ½ TBSP of baking soda and mix thoroughly
5. Add 1 TBSP of contact lens solution
6. Mix until slime forms and it begins to get harder to mix
7. Take the slime out and begin kneading with both of your hands
8. If needed, add ¼ TBSP contact lens solution to make the slime less sticky, set aside
9. For each of the remaining pastel colors, repeat steps 1-8
10. Add in the colorful foam beads for a fun textured effect

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.
Elmer’s Recipe for Halloween Slime with foam beads
1/2 TBSP of Baking Soda
1 TBSP of Contact lens solution
4 fl oz Elmer’s White School Glue
Orange Food coloring
Black foam beads in small and large sizes
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of 4 oz Elmer’s White School Glue into a container
3. If desired, add any food coloring for a pop of color
4. Add ½ TBSP of baking soda and mix thoroughly
5. Add 1 TBSP of contact solution
6. Mix until mixture gets harder and slime begins to form
7. Take the slime out and begin kneading with both of your hands
8. If needed, add ¼ TBSP of contact solution to make the slime less sticky
9. Add the beads and mix
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Recipe for Yellow Glitter Glue with Yellow Foam Beads Slime
Baking Soda
Contact lens solution
4 fl oz Elmer’s White School Glue
Yellow food coloring
(Optional) yellow, orange blue & green foam beads
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire bottle of 4 oz Elmer’s White School Glue into a container
3. Add the yellow color food coloring and mix. Add more food coloring until desired color consistency
4. Add ½ TBSP of baking soda and mix thoroughly
5. Add 1 TBSP of contact lens solution
6. Mix until slime forms and it begins to get harder to mix
7. Take the slime out and begin kneading with both of your hands
8. If needed, add ¼ TBSP contact lens solution to make the slime less sticky, set aside
9. Add in the colorful foam beads for a fun textured effect
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Recipe for Pink Slime with Foam Beads
Baking Soda
Contact lens solution
4 fl oz Elmer’s White School Glue
Red or pink food coloring
(Optional) blue, purple, orange foam beads
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire bottle of 4 oz Elmer’s White School Glue into a container
3. Add the red or pink food coloring and mix. Add more food coloring until desired color consistency
4. Add ½ TBSP of baking soda and mix thoroughly
5. Add 1 TBSP of contact lens solution
6. Mix until slime forms and it begins to get harder to mix
7. Take the slime out and begin kneading with both of your hands
8. If needed, add ¼ TBSP contact lens solution to make the slime less sticky, set aside
9. Add in the colorful foam beads for a fun textured effect
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer's Recipe for Birthday Foam Bead Slime
1/2 TBSP of Baking Soda
1 TBSP of Contact lens solution
4 fl oz Elmer’s White School Glue
Blue Food coloring
Multi-colored plastic pellets or foam beads
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of 4oz Elmer’s White School Glue into a container
3. If desired, add any food coloring for a pop of color
4. Add ½ TBSP of baking soda and mix thoroughly
5. Add 1 TBSP of contact solution
6. Mix until mixture gets harder and slime begins to form
7. Take the slime out and begin kneading with both of your hands
8. If needed, add ¼ TBSP of contact solution to make the slime less sticky
9. Add the pellets/beads and mix
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer's Recipe for Black and Orange Swirl Slime
Baking Soda
Contact lens solution
2 - 4 fl oz Elmer’s White School Glue
Black and Orange food coloring
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of 4 oz Elmer’s White School Glue into the bowl.
3. Add black food coloring and mix
4. Add 1/2 TBSP of baking soda and mix
5. Add 1 TBSP of contact lens solution
6. Mix until slime forms and it begins to get harder to mix
7. Take the slime out and begin kneading with both of your hands
8. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.
9. Repeat steps 1-8 for orange slime
10. Twirl the orange and black slime together
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.
Elmer’s Custom Glitter Slime
1/2 TBSP of Baking Soda
1 TBSP of Contact lens solution
5 oz Elmer’s Clear School Glue
Your choices of Elmer’s .356 fl oz glitter glue pen
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of a 5 oz of Elmer’s Clear School Glue into the bowl.
3. Add ½ TBSP of baking soda and mix
4. Add your .356 fl oz Elmer’s glitter glue pen and mix (add however many you want)
5. Add 1 TBSP of contact lens solution
6. Mix until slime forms, and it begins to get harder to mix
7. Take the slime out and begin kneading with both of your hands
8. If needed, add ¼ TBSP contact lens solution to make the slime less sticky

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Extra-Large Custom Glitter Slime
1 TBSP of Baking Soda
2½ TBSP of Contact lens solution
9 oz Elmer’s Clear School Glue
Your choices of Elmer’s .356 fl oz glitter glue pen
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of a 9 oz of Elmer’s Clear School Glue into the bowl.
3. Add 1 TBSP of baking soda and mix
4. Add your .356 fl oz Elmer’s glitter glue pen and mix (add however many you want)
5. Add 2½ TBSP of contact lens solution
6. Mix until slime forms, and it begins to get harder to mix
7. Take the slime out and begin kneading with both of your hands
8. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Galaxy Slime w/ Elmer’s Glitter Glue pens
Baking Soda
Contact lens solution
3 x 5 fl oz Elmer’s Clear Glue
Two or more of each purple, blue, pink colored Elmer’s .356 fl oz glitter glue pens
Food Coloring Dyes – Blue, Red
1. Find a three-different bowls, cups, or plates to mix your slime in
2. Pour the entire contents of each one of the 5 fl oz of Elmer’s Clear School Glue into the three bowls, cups or plates.
3. For each bowl, add 1 TBSP of baking soda and mix.
4. For one of the bowls, add two or more of your pink Elmer’s .356 fl oz glitter glue pens.
5. For another bowl, add one drop of the blue coloring dye and then add your blue Elmer’s .356 fl oz glitter glue pens.
6. For the last bowl add two drops of blue and red coloring due and then add your purple Elmer’s .356 fl oz glitter glue pens.
7. Mix all three bowls thoroughly.
8. Add 1 TBSP of contact lens solution to each bowl.
9. Mix until slime forms, and it begins to get harder to mix.
10. Take the slimes out and begin kneading each with both of your hands.
11. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.
12. Lay the three slimes on top of each other and begin to knead!
13. If you knead too much, it will just become one color.
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Recipe for Foam Bead Slime
1/2 TBSP of Baking Soda
1 TBSP of Contact lens solution
5 fl oz Elmer’s Clear School Glue
Combination of .356 Elmer’s Glitter Glue Pens
Multi-colored plastic pellets or foam beads
1. Pour out one bottle of Elmer’s Clear School Glue into a container.
2. If desired, add any .356 glue pens for a pop of color.
3. Add ½ TBSP of baking soda and mix thoroughly.
4. Add 1 TBSP of contact solution.
5. Mix until mixture gets harder and slime begins to form.
6. Take the slime out and begin kneading with both of your hands.
7. If needed, add ¼ TBSP of contact solution to make the slime less sticky.
8. Add the pellets/beads and mix.
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Recipe for Sand Slime
1/2 TBSP of Baking Soda
1 TBSP of Contact lens solution
5 fl oz Elmer’s Clear School Glue
Play or craft sand
1. Pour out one bottle of Elmer’s Clear School Glue into a container.
2. If desired, add any .356 glue pens for a pop of color.
3. Add ½ TBSP of baking soda and mix thoroughly
4. Add 1 TBSP of contact solution
5. Mix until mixture gets harder and slime begins to form
6. Take the slime out and begin kneading with both of your hands
7. If needed, add ¼ TBSP of contact solution to make the slime less sticky
8. Add sand and mix

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer's Recipe for Fish Tank Slime
1/2 TBSP of Baking Soda
1 TBSP of Contact lens solution
5 fl oz Elmer’s Clear School Glue
Blue Food Coloring
Clear Jar with Lid and your choice of toy sea creatures
1. Pour out one bottle of Elmer’s Clear School Glue into a container
2. Begin with one drop of blue food coloring and mix. If needed, add more food coloring until desired blue color.
3. Add ½ TBSP of baking soda and mix thoroughly
4. Add 1 TBSP of contact solution
5. Mix until mixture gets harder and slime begins to form
6. Take the slime out and begin kneading with both of your hands
7. If needed, add ¼ TBSP of contact solution to make the slime less sticky
8. In a clear container, add ½ of the slime
9. Place your sea creatures of choice and add the remaining slime on top of your creatures for an underwater look

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Elmer's Recipe for Pearl Slime
1/2 TBSP of Baking Soda
1 TBSP of Contact lens solution
5 fl oz Elmer’s Clear School Glue
Any color pearlescent loose make-up pigments
1. Pour out one bottle of your choice of Elmer’s glue into a container
2. Add ½ TBSP of baking soda and mix thoroughly
3. Add 1 TBSP of contact solution
4. Mix until mixture gets harder and slime begins to form
5. Take the slime out and begin kneading with both of your hands
6. If needed, add ¼ TBSP of contact solution to make the slime less sticky
7. Once slime is formed, add a small amount of pearlescent loose pigment into the center of the slime and knead. If needed, add more pearlescent pigment until desired color

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Elmer's Recipe for Space Slime
1/2 TBSP of Baking Soda
1 TBSP of Contact lens solution
5 fl oz Elmer's Clear School Glue
Black food coloring
Silver and gold glitter
Space crafts and glow in the dark stars (optional)
1. Pour out an entire bottle of Elmer’s Clear School Glue into a container
2. Add food coloring and mix until desired consistency
3. Add silver and gold glitter or any other glitter color of choice and mix
4. Add ½ TBSP of baking soda and mix thoroughly
5. Add 1 TBSP of contact solution
6. Mix until mixture gets harder and slime begins to form
7. Take the slime out and begin kneading with both of your hands
8. If needed, add ¼ TBSP of contact solution to make the slime less sticky
9. Add glow in the dark stars and any space crafts if desired
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Elmer's Recipe for Slime with Bugs
1/2 TBSP of Baking Soda
1 TBSP of Contact lens solution
5 fl oz Elmer's Clear School Glue
Food coloring (optional)
Your choice of toy bug creatures
1. Pour out an entire bottle of Elmer’s Clear School Glue into a container
2. If desired, add food coloring of choice and mix
3. Add ½ TBSP of baking soda and mix thoroughly
4. Add 1 TBSP of contact solution
5. Mix until mixture gets harder and slime begins to form
6. Take the slime out and begin kneading with both of your hands
7. If needed, add ¼ TBSP of contact solution to make the slime less sticky
8. Add your choice of bug creatures
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Elmer's Recipe for Mud Slime
1/2 TBSP of Baking Soda
1 TBSP of Contact lens solution
5 fl oz Elmer’s Clear School Glue
Mud from the yard
Your choice of toy bug creatures
1. Pour out an entire bottle of Elmer’s Clear School Glue into a container
2. Add a few TBSP of mud and mix
3. Add ½ TBSP of baking soda and mix thoroughly
4. Add 1 TBSP of contact lens solution
5. Mix until mixture gets harder and slime begins to form
6. Take the slime out and begin kneading and stretching with both of your hands
7. If needed, add ¼ TBSP of contact solution to make the slime less sticky
8. Add your choice of toy bugs if desired

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

**Elmer's Recipe for Starry Night Slime**

Baking Soda
Contact lens solution
3 x 5 fl oz Elmer's Clear School Glue
Black, purple and blue food coloring
Glitter
1. Pour out an entire bottle of Elmer’s Clear School Glue into a container
2. Add black food coloring and mix
3. Add glitter and mix until desired amount of sparkle
4. Add ½ TBSP of baking soda and mix thoroughly
5. Add 1 TBSP of contact lens solution
6. Mix until slime forms and it begins to get harder to mix
7. Take the slime out and begin kneading with both of your hands
8. If needed, add ¼ TBSP contact lens solution to make the slime less sticky. Set aside
9. Repeat steps 1-8 two more times to make each of the three colors (purple and blue)
10. Once each slime has been created, lay all three colors together and swirl for a mesmerizing starry night slime

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

**Elmer's Recipe for Gold Slime**

1/2 TBSP of Baking Soda
1 TBSP of Contact lens solution
5 fl oz Elmer’s Clear School Glue
Metallic Gold Liquid Watercolor Paint
1. Pour out an entire bottle of Elmer’s Clear School Glue into a container
2. Mix in gold watercolor to the glue until desired color
3. Add ½ TBSP of baking soda and mix thoroughly
4. Add 1 TBSP of contact lens solution
5. Mix until mixture gets harder and slime begins to form
7. Take the slime out and begin kneading and stretching with both of your hands
8. If needed, add ¼ TBSP of contact solution to make the slime less sticky

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.
Elmer's Recipe for St. Patrick's Day Slime
1/2 TBSP of Baking Soda
1 TBSP of Contact lens solution
5 fl oz Elmer’s Clear School Glue
Food coloring (optional)
Your choice shamrock confetti
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out entire contents of 5 oz Elmer’s Clear School Glue into a container
3. If desired, add food coloring of choice and mix
4. Add ½ TBSP of baking soda and mix thoroughly
5. Add 1 TBSP of contact solution
6. Mix until mixture gets harder and slime begins to form
7. Take the slime out and begin kneading with both of your hands
8. If needed, add ¼ TBSP of contact solution to make the slime less sticky
9. Add your choice of shamrock confetti
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Recipe for Gold Glitter Slime with Clear Beads
1/2 TBSP of Baking Soda
1 TBSP of Contact lens solution
5 fl oz Elmer’s Clear Glue
.356 fl oz Elmer’s Glitter Glue pen in any color (gold)
Optional - Glitter color of your choice (gold), clear pony beads
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of 5 oz of Elmer’s Clear Glue into the bowl.
3. Add entire contents of .356 oz of Elmer’s gold glitter glue pen
4. Add 1/2 TBSP of baking soda and mix
5. Add 1 TBSP of contact lens solution
6. Mix until slime forms and it begins to get harder to mix
7. Take the slime out and begin kneading with both of your hands
8. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.
9. Fold in glitter to slime
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer's Recipe for Kinetic Sand® Slime
1/2 TBSP of Baking Soda
1 TBSP of Contact lens solution
5 fl oz Elmer’s Clear School Glue
Kinetic sand®
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of 5 oz Elmer’s Clear School Glue into a container
3. If desired, add any .356 glue pens for a pop of color
4. Add ½ TBSP of baking soda and mix thoroughly
5. Add 1 TBSP of contact solution
6. Mix until mixture gets harder and slime begins to form
7. Take the slime out and begin kneading with both of your hands
8. If needed, add ¼ TBSP of contact solution to make the slime less sticky
9. Add sand and mix

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

**Warning:** If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

---

**Elmer's Recipe for Halloween Glitter Slime**

1/2 TBSP of Baking Soda
1 TBSP of Contact lens solution
5 fl oz Elmer’s Clear School Glue
Black & Orange Glitter

1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of 5 oz Elmer’s Clear School Glue into a container
3. Add ½ TBSP of baking soda and mix thoroughly
4. Add 1 TBSP of contact solution
5. Mix until mixture gets harder and slime begins to form
6. Take the slime out and begin kneading with both of your hands
7. If needed, add ¼ TBSP of contact solution to make the slime less sticky
8. Add the glitter and mix

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

**Warning:** If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

---

**Elmer’s Galaxy Slime Kit Recipe**

1/2 TBSP of Baking Soda
1 ¼ TBSP of Contact lens solution
6 fl oz Elmer’s Glitter Glue

1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of a 6 oz of Elmer’s Glitter Glue into the bowl.
3. Add ½ TBSP of baking soda and mix
4. Add 1 ¼ TBSP of contact lens solution
5. Mix until slime forms and it begins to get harder to mix
6. Take the slime out and begin kneading with both of your hands
7. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

**Warning:** If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.
1/2 TBSP of Baking Soda
1 ¼ TBSP of Contact lens solution
6 fl oz Elmer’s Glitter Glue
1. Pour entire bottle of 6 fl oz Elmer’s Glitter Glue into the container
2. Add ½ TBSP of baking soda and mix thoroughly
3. Add 1¼ TBSP of contact lens solution
4. Mix until mixture gets harder to mix and slime begins to form
5. Take the slime out and begin kneading with both of your hands
6. Repeat steps 1-5 for each glitter glue color
7. If needed, add ¼ TBSP contact lens solution to make the slime less sticky
8. Once all three slimes have been created, lay them on top of each other and begin to knead and twist!* 

*Note: If you knead too much, it will become one color.
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

---

**Elmer’s Rainbow Slime Kit Recipe**

1/2 TBSP of Baking Soda
1 ¼ TBSP of Contact lens solution
6 fl oz Elmer’s Glitter Glue
1. Pour entire bottle of 6 fl oz Elmer’s Glitter Glue into the container
2. Add ½ TBSP of baking soda and mix thoroughly
3. Add 1¼ TBSP of contact lens solution
4. Mix until mixture gets harder to mix and slime begins to form
5. Take the slime out and begin kneading with both of your hands
6. Repeat steps 1-5 for each glitter glue color
7. If needed, add ¼ TBSP contact lens solution to make the slime less sticky
8. Once all three slimes have been created, lay them on top of each other and begin to knead and twist!* 

*Note: If you knead too much, it will become one color.
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

---

**Elmer’s Witch’s Cauldron Recipe – Halloween Kit**

1 (1.9 fl oz) Elmer’s Magical Liquid (Included)
1 (6 fl oz) Elmer’s Purple Glitter Glue (Included)
1 (.356 fl oz) Elmer’s Orange Glitter Glue Pen (Included)
1 (.356 fl oz) Elmer’s Dark Green Glitter Glue Pen (Included)
1 (.356 fl oz) Elmer’s Black Glitter Glue Pen (Included)

**Directions:**
1. Pour entire bottle of 6 fl oz Elmer’s Purple Glitter Glue into the container
2. Add a pinch of Elmer’s Orange Glitter Glue pen, and ½ of Elmer’s Dark Green Glitter Glue pen and Elmer’s Black Glitter Glue pen
3. Add entire content of one (1.9 fl oz) Elmer’s Magical Liquid into container
4. Mix until well incorporated. You will notice the mixture becoming harder to mix and slime begins to form
5. Take the slime out and begin kneading with both of your hands
6. Bring the brew to life by adding your choice of creatures and casting your own spells! Use the slime as decoration or house in a jar to create an everlasting witch potion

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

**Warning:** If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

---

**Elmer’s Frankenstein Slime Recipe – Halloween Kit**
1 (1.9 fl oz) Elmer’s Magical Liquid (Included)
1 (6 fl oz) Elmer’s Green Glitter Glue (Included)
1 (.356 fl oz) Elmer’s Orange Glitter Glue Pen (Included)
1 (.356 fl oz) Elmer’s Dark Green Glitter Glue Pen (Included)
1 (.356 fl oz) Elmer’s Black Glitter Glue Pen ( Included)

1. Pour entire bottle of 6 fl oz Elmer’s Green Glitter Glue into the container
2. Add all (.356 fl oz) Elmer’s Glitter Glue Pens into the container and mix
3. Add entire content of one (1.9 fl oz) Elmer’s Magical Liquid into the container
4. Mix until well incorporated. You will notice the mixture becoming harder to mix and slime begins to form
5. Take the slime out and begin kneading with both of your hands
6. Awaken your Frankenslime by adding googly eyes and other crafting materials!
7. Use the slime as decoration or house Frankenstein slime in a clear jar

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

---

**Elmer’s Monster Slime Recipe – Halloween Kit**
1 (1.9 fl oz) Elmer’s Magical Liquid (Included)
1 (6 fl oz) Elmer’s Green Glitter Glue (Included)
1 (.356 fl oz) Elmer’s Orange Glitter Glue Pen (Included)
1 (.356 fl oz) Elmer’s Dark Green Glitter Glue Pen (Included)
1 (.356 fl oz) Elmer’s Black Glitter Glue Pen (Included)

1. Pour entire bottle of 6 fl oz Elmer’s Green Glitter Glue equally into three separate containers
2. Add all contents of the Elmer’s Glitter Glue Pens to each separate container
3. Add equal parts of the Elmer’s Magical Liquid into the container
4. Mix the contents of each of the containers separately until well incorporated. You will notice the mixture becoming harder to mix and slime begins to form
5. Take each of the slime out, one at a time, and begin kneading with both of your hands until the desired slime consistency and set aside.

6. Once all 3 slimes have been created, layer the three slimes on top of each other and twist to make the spooky slime swirl around.

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Frosty Slime Recipe – Frosty Kit
1 (2.3 fl oz) Elmer’s Magical Liquid (Included)
1 (5 fl oz) Elmer’s Clear School Glue (Included)
1 (.356 fl oz) Elmer’s Iridescent White Glitter Glue Pen (Included)
1 (.356 fl oz) Elmer’s Frosted Blue Glitter Glue Pen (Included)
1 (.356 fl oz) Elmer’s Silver Glitter Glue Pen (Included)
1. Pour entire bottle of (5 fl oz) Elmer’s Clear School Glue into the container
2. Add all each color (.356 fl oz) Elmer’s Glitter Glue Pens into the container and mix
3. Add entire content of one (2.3 fl oz) Elmer’s Magical Liquid into container
4. Mix until well incorporated. You will notice the mixture becoming harder to mix and slime begins to form
5. Take the slime out and begin kneading with both of your hands
6. Put into a jar to keep the never melting frozen slime fresh or watch it harden like ice when you leave it out!

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Recipe for New Year’s Eve Slime
1 TBSP Baking Soda
2.5 TBSP of Contact lens solution
6 fl oz Elmer’s Black Glitter Glue
6 fl oz Elmer’s Gold Glitter Glue
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of both 6 oz Elmer’s Glitter Glues into the bowl
3. Add 1 TBSP of baking soda and mix
4. Add 2.5 TBSP of contact lens solution
5. Mix until slime forms and it begins to get harder to mix
6. Take the slime out and begin kneading with both of your hands
7. If needed, add ¼ TBSP contact lens solution to make the slime less sticky

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Valentine’s Glitter Slime
1/2 TBSP of Baking Soda
1 1/4 TBSP of Contact lens solution
6 fl oz Elmer's Pink, Red or Purple Glitter Glue
Optional: Heart confetti
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of 6 oz of Elmer's Glitter Glue into the bowl
3. Add 1/2 TBSP of baking soda and mix
4. Add 1 1/4 TBSP of contact lens solution
5. Mix until slime forms and it begins to get harder to mix
6. Take the slime out and begin kneading with both of your hands
7. If needed, add 1/4 TBSP contact lens solution to make the slime less sticky
8. Add you choice of heart confetti
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer's Recipe for Orange Glitter Slime with Hot Pink Foam Beads
1/2 TBSP of Baking Soda
1 ¼ TBSP of Contact lens solution
6 fl oz Elmer’s Orange Glitter Glue
Optional: hot pink foam beads
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of 6 oz of Elmer’s Glitter Glue into the bowl.
3. Add 1/2 TBSP of baking soda and mix
4. Add 1 1/4 TBSP of contact lens solution
5. Mix until slime forms and it begins to get harder to mix
6. Take the slime out and begin kneading with both of your hands
7. If needed, add 1/4 TBSP contact lens solution to make the slime less sticky.
8. Mix desired amount of foam beads into slime
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer's Recipe for Purple Glitter Slime with Multi Colored Foam Beads
1/2 TBSP of Baking Soda
1 1/4 TBSP of Contact lens solution
6 fl oz Elmer’s Purple Glitter Glue
Optional: Pink, blue, orange, and yellow foam beads
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of 6 oz of Elmer’s Glitter Glue into the bowl.
3. Add .5 TBSP of baking soda and mix
4. Add 1 1/4 TBSP of contact lens solution
5. Mix until slime forms and it begins to get harder to mix
6. Take the slime out and begin kneading with both of your hands
7. If needed, add 1/4 TBSP contact lens solution to make the slime less sticky.
8. Mix desired amount of foam beads into slime
*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.
Elmer’s Recipe for Red & Blue Glitter Glue Foam Bead Slime
1/2 TBSP of Baking Soda
1 1/4 TBSP of Contact lens solution
6 fl oz Elmer’s Red & Blue Glitter Glue
Red and blue foam beads (optional)
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of 6 oz of Elmer’s Glitter Glue into the bowl.
3. Add 1/2 TBSP of baking soda and mix
4. Add 1 1/4 TBSP of contact lens solution
5. Mix until slime forms and it begins to get harder to mix
6. Take the slime out and begin kneading with both of your hands
7. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.
8. Mix desired amount of red foam beads into red glitter slime
9. Repeat steps 1-8 for blue glitter slime
10. Place red and blue slime side by side

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Recipe for Black Glitter Slime with Multi Colored Foam Beads
1/2 TBSP of Baking Soda
1 1/2 TBSP of Contact lens solution
6 fl oz Elmer’s Black Glitter Glue
Optional: blue, pink, white, yellow foam beads
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of 6 oz of Elmer’s Glitter Glue into the bowl.
3. Add 1 TBSP of baking soda and mix
4. Add 2 TBSP of contact lens solution
5. Mix until slime forms and it begins to get harder to mix
6. Take the slime out and begin kneading with both of your hands
7. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.
8. Mix desired amount of foam beads into slime

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Recipe for Holiday Slime
½ TBSP Baking Soda
1 ¼ TBSP Contact lens solution
6 fl oz Elmer’s Red Glitter Glue
Holiday Confetti and Silver, Gold, Red and Green Glitter (optional)
For Red Glitter slime:
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of 6 oz Elmer’s Red Glitter Glue into a container
3. Add ½ TBSP of baking soda and mix thoroughly
4. Add 1¼ TBSP of contact lens solution
5. Mix until slime forms and it begins to get harder to mix
6. Take the slime out and begin kneading with both of your hands
7. If needed, add ⅛ TBSP contact lens solution to make the slime less sticky.
8. If desired, add additional glitter and mix.

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Recipe for Thanksgiving Glitter Slime
1 TBSP of Baking Soda
2 1/2 TBSP of Contact lens solution
6 fl oz Elmer’s Red Glitter Glue
6 fl oz Elmer’s Gold Glitter Glue
Optional Turkey Confetti
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of 6 oz of Elmer’s Red Glitter Glue & 6oz of Elmer’s Gold Glitter Glue into the bowl
3. Add 1 TBSP of baking soda and mix
4. Add 2 ½ TBSP of contact lens solution
5. Mix until slime forms and it begins to get harder to mix
6. Take the slime out and begin kneading with both of your hands
7. If needed, add ¼ TBSP contact lens solution to make the slime less sticky
8. Mix in confetti

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Recipe for Witch’s Cauldron Recipe
1/2 TBSP of Baking Soda
1 1/2 TBSP of Contact lens solution
6 fl oz Elmer’s Purple Glitter Glue
Elmer’s Orange Glitter Glue
Elmer’s Green Glitter Glue
Elmer’s Black Glitter Glue
1. Find a bowl, cup, or plate to mix your slime in
2. Pour entire bottle of 6 fl oz Elmer’s Purple Glitter Glue into the container
3. Add a pinch of Elmer’s Orange, Green and Black Glitter Glue and mix
4. Add 1/2 TBSP of baking soda and mix
5. Add 1 1/2 TBSP of contact lens solution
6. Mix until well incorporated. You will notice the mixture becoming harder to mix and slime begins to form
7. Take the slime out and begin kneading with both of your hands
8. Bring the brew to life by adding your choice of creatures and casting your own spells! Use the slime as decoration or house in a jar to create an everlasting witch potion
Elmer's Recipe for Frankenstein Slime Recipe
1/2 TBSP of Baking Soda
1 1/2 TBSP of Contact lens solution
6 fl oz Elmer's Green Glitter Glue
Elmer's Orange Glitter Glue
Elmer’s Dark Green Glitter Glue
Elmer’s Black Glitter Glue
1. Find a bowl, cup, or plate to mix your slime in
2. Pour the entire contents of 6 fl oz Elmer’s Green Glitter Glue into the container
3. Add a pinch of Elmer’s Orange, Green and Black Glitter Glue and mix
4. Add 1/2 TBSP of baking soda and mix
5. Add 1 1/2 TBSP of contact lens solution
6. Mix until well incorporated. You will notice the mixture becoming harder to mix and slime begins to form
7. Take the slime out and begin kneading with both of your hands
8. Awaken your Frankenslime by adding googly eyes and other crafting materials!
9. Use the slime as decoration or house Frankenstein slime in a clear jar

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer's Recipe for Monster Slime
Baking Soda
Contact lens solution
6 fl oz Elmer’s Green Glitter Glue
6 fl oz Elmer’s Orange Glitter Glue
6 fl oz Elmer’s Black Glitter Glue
1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of 6 fl oz Elmer’s Green Glitter Glue into container
4. Add 1/2 TBSP of baking soda and mix
5. Add 1 1/2 TBSP of contact lens solution
6. Mix until
6. Mix the contents of each of the containers separately until well incorporated. You will notice the mixture becoming
harder to mix and slime begins to form
7. Take each of the slime out, one at a time, and begin kneading with both of your hands until the
desired slime
consistency and set aside
8. Once all 3 slimes have been created, layer the three slimes on top of each other and twist to make the
spooky slime
whirl around

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

---ELMER’S MIXED GLUE SLIME RECIPES---

Elmer’s Recipe for 4th of July Stars and Stripes Slime

Baking Soda
Contact lens solution
2 x 5 fl oz Elmer’s Clear School Glue
4 fl oz Elmer’s White School Glue
Star Confetti
Blue and Red Food Coloring
Glitter (Optional)

For White Star slime:
1. Pour out one bottle of Elmer’s White School Glue into a container
2. Add ½ TBSP of baking soda and mix thoroughly
3. Add 1 TBSP of contact lens solution
4. Mix until mixture gets harder and slime begins to form
5. Take the slime out and begin kneading with both of your hands
6. If needed, add ¼ TBSP contact lens solution to make the slime less sticky
7. Add star confetti, mix. Set aside

For Red and Blue Star slime:
1. Pour out one bottle of Elmer’s Clear School Glue into a container
2. Add red food coloring and mix
3. Add ½ TBSP of baking soda and mix thoroughly
4. Add 1 TBSP of contact lens solution
5. Mix until slime forms and it begins to get harder to mix
6. Take the slime out and begin kneading with both of your hands
7. If needed, add ¼ TBSP contact lens solution to make the slime less sticky
8. Add star confetti, mix and knead. Set aside
9. Repeat steps 1-8 with blue food coloring to create blue slime

Putting it all together:
Take all 3 star slimes (red, white and blue) and lay them next to each other. If desired twist and knead for a swirled effect. If you knead too much, the colors will eventually mix and become one

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.

Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Recipe for Patriotic Slime

Baking Soda
Contact lens solution
5 fl oz Elmer’s White School Glue
6 fl oz Elmer’s Blue Glitter Glue
6 fl oz Elmer’s Red Glitter Glue
Blue and Red Food Coloring
Star Confetti and Silver, Gold, Red and Blue Glitter (optional)
For White Glitter Slime:
1. Pour out one bottle of Elmer’s White School Glue into a container
2. Add ½ TBSP of baking soda and mix
3. Add your choice of glitter and mix
4. Add 1 TBSP of contact lens solution
5. Mix until slime forms and it begins to get harder to mix
6. Take the slime out and begin kneading with both of your hands
7. If needed, add ¼ TBSP contact lens solution to make the slime less sticky
8. Add star confetti if desired. Set aside.

For Red and Blue Glitter slime:
1. Pour out one bottle of Elmer’s Red Glitter Glue into a container
2. Add ½ TBSP of baking soda and mix thoroughly
3. Add 1¼ TBSP of contact lens solution
4. Mix until slime forms and it begins to get harder to mix
5. Take the slime out and begin kneading with both of your hands
6. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.
7. If desired, add additional glitter and mix. Set aside
8. Repeat steps 1-7 with blue glitter glue to create blue glitter slime

Putting it all together:
Take all 3 slime (red, white and blue) and lay them next to each other. If desired twist, and knead for a swirled effect. If you knead too much, the colors will eventually mix and become one

*Adult supervision is required; This project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime.
Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

----------ELMER’S SENSORY BOTTLE RECIPES WITH GLITTER GLUE----------

Elmer’s Recipe for Galaxy Theme Sensory Bottle
6 oz. Elmer’s Purple Glitter Glue
32 FL oz. plastic bottle
warm water
extra fine glitter
plastic funnel
1. Insert plastic funnel to bottle and pour out the entire contents of a 6 oz. of Elmer’s Glitter Glue into the plastic bottle.
2. Fill the plastic bottle ¾ full with warm water
3. Add fine glitter as desired
4. Add your own beads or sequins to the bottle.
5. Firmly secure cap back on plastic bottle and shake to create a consistent mixture.
*Adult supervision is required; This project is not appropriate for children under the age of 3 years.

Elmer’s Recipe for Ocean Theme Sensory Bottle
6 oz. Elmer’s Blue Glitter Glue
32 FL oz. plastic bottle
warm water
extra fine glitter
plastic funnel
1. Insert plastic funnel to bottle and pour out the entire contents of a 6 oz. of Elmer’s Glitter Glue into the plastic bottle.
2. Fill the plastic bottle ¾ full with warm water
3. Add fine glitter as desired
4. Add your own beads or sequins to the bottle.
5. Firmly secure cap back on plastic bottle and shake to create a consistent mixture.
*Adult supervision is required; This project is not appropriate for children under the age of 3 years.

Elmer’s Recipe for Treasure Theme Sensory Bottle
6 oz. Elmer’s Yellow Glitter Glue
32 FL oz. plastic bottle
warm water
extra fine glitter
plastic funnel
1. Insert plastic funnel to bottle and pour out the entire contents of a 6 oz. of Elmer’s Glitter Glue into the plastic bottle.
2. Fill the plastic bottle ¾ full with warm water
3. Add fine glitter as desired
4. Add your own beads or sequins to the bottle.
5. Firmly secure cap back on plastic bottle and shake to create a consistent mixture.
*Adult supervision is required; This project is not appropriate for children under the age of 3 years.

--------ELMER’S GLUE DOUGH PLAY CLAY RECIPES WITH WHITE SCHOOL GLUE------

Elmer’s Glue Dough Play Clay
4 oz. Elmer’s White School Glue
Craft Sticks or spatula for mixing
2 teaspoons of Vegetable oil
½ cup All-purpose flour
½ cup Corn starch
Optional: Food coloring, gloves
1. Mix Dry ingredients – In a large mixing bowl, combine ½ cup of all-purpose flour with ½ cup of corn starch
2. Add Wet ingredients - Pour 1 bottle of 4oz Elmer’s white liquid school glue, 2 teaspoons of Vegetable oil, and food on top of dry ingredients
3. Mix thoroughly with a craft stick or spatula to combine the wet and dry ingredients until majority of powder is absorbed by the glue.
4. Sprinkle corn starch on hands (this will prevent from the mixture from sticking to your hands)
5. Mix well with hands. Add flour if necessary until the dough is no longer sticky or desired texture is reached
6. Play!
Glue Dough Play Clay can be molded into shapes and hardened. To keep molded item, allow to dry at room temperature for several days. Dried
Elmer’s Glue Dough Play Clay
7.625 oz. Elmer’s White School Glue
Craft Sticks or spatula for mixing
2 tablespoons of Vegetable oil
1 cup All-purpose flour
1 cup Corn starch
Optional: Food coloring, gloves
1. Mix Dry ingredients – In a large mixing bowl, combine 1 cup of all-purpose flour with 1 cup of corn starch
2. Add Wet ingredients - Pour 1 bottle of 7.625oz Elmer’s white liquid school glue, 2 tablespoons of Vegetable oil, and food coloring on top of dry ingredients
3. Mix thoroughly with a craft stick or spatula to combine the wet and dry ingredients until majority of powder is absorbed by the glue.
4. Sprinkle corn starch on hands (this will prevent from the mixture from sticking to your hands)
5. Mix well with hands. Add flour if necessary until the dough is no longer sticky or desired texture is reached
6. Play!
Glue Dough Play Clay can be molded into shapes and hardened. To keep molded item, allow to dry at room temperature for several days. Dried item may be further painted and/or embellished once fully dry. Store in airtight bag at room temperature for up to two weeks.
Adult supervision is required: this project is not appropriate for children under the age of 3 years. Do not eat Glue Dough Play Clay. Thoroughly wash your hands before and after making and playing with Glue Dough Play Clay.

-------ELMER’S GLUE DOUGH PLAY CLAY RECIPES WITH CLEAR SCHOOL GLUE------

Elmer’s Glue Dough Play Clay
5 oz. Elmer’s Clear Glue
Craft Sticks or spatula for mixing
1 tablespoon of Vegetable oil
⅔ cup All-purpose flour
⅔ cup Corn starch
Optional: Food coloring, gloves
1. Mix Dry ingredients – In a large mixing bowl, combine ⅔ cup of all-purpose flour with ⅔ cup of corn starch
2. Add Wet ingredients - Pour 1 bottle of 5oz Elmer’s clear liquid glue, 1 tablespoon of Vegetable oil, and food coloring on top of dry ingredients
3. Mix thoroughly with a craft stick or spatula to combine the wet and dry ingredients until majority of powder is absorbed by the glue.
4. Sprinkle corn starch on hands (this will prevent from the mixture from sticking to your hands)
5. Mix well with hands. Add flour if necessary until the dough is no longer sticky or desired texture is reached.
6. Play!
Glue Dough Play Clay can be molded into shapes and hardened. To keep molded item, allow to dry at room temperature for several days. Dried item may be further painted and/or embellished once fully dry. Store in airtight bag at room temperature for up to two weeks.

Adult supervision is required: this project is not appropriate for children under the age of 3 years. Do not eat Glue Dough Play Clay. Thoroughly wash your hands before and after making and playing with Glue Dough Play Clay.

Elmer’s Glue Dough Play Clay
9 oz. Elmer’s Clear Glue
Craft Sticks or spatula for mixing
3 tablespoons of Vegetable oil
1 ¼ cup All-purpose flour
1 ¼ cup Corn starch
Optional: Food coloring, gloves
1. Mix Dry ingredients – In a large mixing bowl, combine ⅔ cup of all-purpose flour with ⅔ cup of corn starch
2. Add Wet ingredients - Pour 1 bottle of 9oz Elmer’s clear liquid glue, 1 tablespoon of Vegetable oil, and food coloring on top of dry ingredients
3. Mix thoroughly with a craft stick or spatula to combine the wet and dry ingredients until majority of powder is absorbed by the glue.
4. Sprinkle corn starch on hands (this will prevent from the mixture from sticking to your hands)
5. Mix well with hands. Add flour if necessary until the dough is no longer sticky or desired texture is reached
6. Play!
Glue Dough Play Clay can be molded into shapes and hardened. To keep molded item, allow to dry at room temperature for several days. Dried item may be further painted and/or embellished once fully dry. Store in airtight bag at room temperature for up to two weeks.

Adult supervision is required: this project is not appropriate for children under the age of 3 years. Do not eat Glue Dough Play Clay. Thoroughly wash your hands before and after making and playing with Glue Dough Play Clay.

-ELMER’S GLUE DOUGH PLAY CLAY RECIPES WITH DISAPPEARING PURPLE GLUE-

Elmer’s Glue Dough Play Clay
5 oz. Elmer’s Disappearing Purple Glue
Craft Sticks or spatula for mixing
1 tablespoon of Vegetable oil
⅔ cup All-purpose flour
⅔ cup Corn starch
Optional: Food coloring, gloves
1. Mix Dry ingredients – In a large mixing bowl, combine ⅔ cup of all-purpose flour with ⅔ cup of corn starch
2. Add Wet ingredients - Pour 1 bottle of 5oz Elmer’s disappearing purple liquid glue, 1 tablespoon of Vegetable oil, and food coloring on top of dry ingredients
3. Mix thoroughly with a craft stick or spatula to combine the wet and dry ingredients until majority of powder is absorbed by the glue.
4. Sprinkle corn starch on hands (this will prevent from the mixture from sticking to your hands)
5. Mix well with hands. Add flour if necessary until the dough is no longer sticky or desired texture is reached
6. Play!
Glue Dough Play Clay can be molded into shapes and hardened. To keep molded item, allow to dry at room temperature for several days. Dried item may be further painted and/or embellished once fully dry. Store in airtight bag at room temperature for up to two weeks.

**Adult supervision is required: this project is not appropriate for children under the age of 3 years. Do not eat Glue Dough Play Clay. Thoroughly wash your hands before and after making and playing with Glue Dough Play Clay.**

---

**Elmer's Glue Dough Play Clay**
9 oz. Elmer’s Disappearing Purple Glue
Craft Sticks or spatula for mixing
3 tablespoons of Vegetable oil
1 ½ cup All-purpose flour
1 ½ cup Corn starch
*Optional: Food coloring, gloves*

1. Mix Dry ingredients – In a large mixing bowl, combine ⅔ cup of all-purpose flour with ⅔ cup of corn starch
2. Add Wet ingredients - Pour 1 bottle of 9oz Elmer’s disappearing purple liquid glue, 1 tablespoon of Vegetable oil, and food coloring on top of dry ingredients
3. Mix thoroughly with a craft stick or spatula to combine the wet and dry ingredients until majority of powder is absorbed by the glue.
4. Sprinkle corn starch on hands (this will prevent from the mixture from sticking to your hands)
5. Mix well with hands. Add flour if necessary until the dough is no longer sticky or desired texture is reached
6. Play!
Glue Dough Play Clay can be molded into shapes and hardened. To keep molded item, allow to dry at room temperature for several days. Dried item may be further painted and/or embellished once fully dry. Store in airtight bag at room temperature for up to two weeks.

**Adult supervision is required: this project is not appropriate for children under the age of 3 years. Do not eat Glue Dough Play Clay. Thoroughly wash your hands before and after making and playing with Glue Dough Play Clay.**

-----ELMER’S GLUE DOUGH PLAY CLAY RECIPES WITH GLITTER GLUE------

**Elmer’s Glue Dough Play Clay**
6 oz. Elmer’s Glitter Glue
Craft Sticks or spatula for mixing
4 teaspoons of Vegetable oil
¾ cup All-purpose flour
¾ cup Corn starch
*Optional: Food coloring, gloves*

1. Mix Dry ingredients – In a large mixing bowl, combine ¾ cup of all-purpose flour with ¾ cup of corn starch
2. Add Wet ingredients - Pour 1 bottle of 6oz Elmer’s Glitter Glue, 4 teaspoons of Vegetable oil, and food coloring on top of dry ingredients
3. Mix thoroughly with a craft stick or spatula to combine the wet and dry ingredients until majority of powder is absorbed by the glue.
4. Sprinkle corn starch on hands (this will prevent from the mixture from sticking to your hands)
5. Mix well with hands. Add flour if necessary until the dough is no longer sticky or desired texture is reached.

6. Play!

Glue Dough Play Clay can be molded into shape and hardened. To keep molded item, allow to dry at room temperature for several days. Dried item may be further painted and/or embellished once fully dry. Store in airtight bag at room temperature for up to two weeks.

Adult supervision is required: this project is not appropriate for children under the age of 3 years. Do not eat Glue Dough Play Clay. Thoroughly wash your hands before and after making and playing with Glue Dough Play Clay.

--------ELMER’S GLUE DOUGH PLAY CLAY RECIPES WITH GLUE-ALL--------

**Elmer’s Glue Dough Play Clay**

4 oz. Elmers Glue-All
Craft Sticks or spatula for mixing
2 teaspoons of Vegetable oil
½ cup All-purpose flour
½ cup Corn starch
Optional: Food coloring, gloves

1. Mix Dry ingredients – In a large mixing bowl, combine ½ cup of all-purpose flour with ½ cup of corn starch.
2. Add Wet ingredients - Pour 1 bottle of 4oz Elmer’s glue all, 2 teaspoons of Vegetable oil, and food coloring on top of dry ingredients
3. Mix thoroughly with a craft stick or spatula to combine the wet and dry ingredients until majority of powder is absorbed by the glue.
4. Sprinkle corn starch on hands (this will prevent from the mixture from sticking to your hands)
5. Mix well with hands. Add flour if necessary until the dough is no longer sticky or desired texture is reached.
6. Play!

Glue Dough Play Clay can be molded into shapes and hardened. To keep molded item, allow to dry at room temperature for several days. Dried item may be further painted and/or embellished once fully dry. Store in airtight bag at room temperature for up to two weeks.

Adult supervision is required: this project is not appropriate for children under the age of 3 years. Do not eat Glue Dough Play Clay. Thoroughly wash your hands before and after making and playing with Glue Dough Play Clay.

**Elmer’s Glue Dough Play Clay**

7.625 oz. Elmers Glue-All
Craft Sticks or spatula for mixing
2 tablespoons of Vegetable oil
1 cup All-purpose flour
1 cup Corn starch
Large mixing bowl
Optional: Food coloring, gloves

1. Mix Dry ingredients – In a large mixing bowl, combine 1 cup of all-purpose flour with 1 cup of corn starch.
2. Add Wet ingredients - Pour 1 bottle of 7.625oz Elmer’s glue all, 2 tablespoons of Vegetable oil, and food coloring on top of dry ingredients
3. Mix thoroughly with a craft stick or spatula to combine the wet and dry ingredients until majority of powder is absorbed by the glue.
4. Sprinkle corn starch on hands (this will prevent from the mixture from sticking to your hands)
5. Mix well with hands. Add flour if necessary until the dough is no longer sticky or desired texture is reached
6. Play!

Glue Dough Play Clay can be molded into shapes and hardened. To keep molded item, allow to dry at room temperature for several days. Dried item may be further painted and/or embellished once fully dry. Store in airtight bag at room temperature for up to two weeks.

Adult supervision is required: this project is not appropriate for children under the age of 3 years. Do not eat Glue Dough Play Clay. Thoroughly wash your hands before and after making and playing with Glue Dough Play Clay.