

-----ELMER'S WHITE SCHOOL GLUE RECIPES-----

Elmer's Jumbo Colored Slime

11/2 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 1½ 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 ½ 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
- 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

Warning: If large quantities of contact 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

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

-----ELMER'S CLEAR SCHOOL GLUE RECIPES-----ELMER'S CLEAR SCHOOL GLUE RECIPES------

Elmer's Custom Glitter Slime

1/2 TBSP of Baking Soda

1¼ TBSP of Contact lens solution

5 oz Elmer's Clear School Glue

Your choices of Elmer's .356 fl oz glitter glues

- 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 glues 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 Warning: If large quantities of contact 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 glues

- 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 glues 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

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

Elmer's Galaxy Slime w/ Elmer's Glitter Glue pens

3 TBSP of Baking Soda

3¾ TBSP of Contact lens solution

3 x 5 fl oz Elmer's Clear Glue (15oz.)

Two or more of each purple, blue, pink colored Elmer's .356 fl oz glitter glues

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 bow, 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 glues.
- 5. For another bowl, add one drop of the blue coloring dye and then add your blue Elmer's .356 fl oz glitter glues.
- 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 glues.
- 7. Mix all three bowls thoroughly
- 8. Add 1¼ 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

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

-----ELMER'S GLITTER GLUE RECIPES-----

Elmer's Glitter Slime

1/2 TBSP of Baking Soda

1½ 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 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

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