### Flubber #1

#### **Materials Solution A:**

- 1 ½ cup Warm Water
- 2 cups Elmer's Glue
- Food Coloring

#### Materials Solution B:

- 4 teaspoon Borax
- 11/3 cup Warm water

#### Directions:

**Mix solution A in one bowl, mix solution B in another bowl. Dissolve both well. Then just pour solution** A into solution B, DO NOT MIX OR STIR! Just lift out flubber. It's neater than "Gak" or "slime". And it also a safe chemical reaction for the kids to see. Use a glass bowl for solution B so the kids can see the flubber form in the bowl. It just becomes a big "cloud" of rubbery stuff. Store in baggies. If you half the recipe, you only need to half the solution A and it will work the same.

### Flubber #2

#### Materials for Mixture 1:

- $\frac{3}{4}$  cup warm water
- 1 cup Elmer's Glue
- Food Coloring

#### Materials for Mixture 2:

- 2 teaspoons Borax
- $\frac{1}{2}$  cup warm water

#### Directions:

Stir mixture 1 together in one bowl, and stir mixture 2 together in another bowl. Pour mixture one into mixture 2. No need to stir, just reach in and pull out glob of flubber. Work it for 2 to 3 minutes.

### Fruity Putty

#### Materials:

- 0.3 -ounce package of sugar free fruit flavored gelatin
- 2 cups flour
- 1 cup salt
- 4 tablespoons cream of tartar
- 2 cups boiling water
- 2 tablespoons cooking oil

#### Directions:

Mix the dry ingredients in a pan. Add the boiling water and cooking oil. Stir over medium-high heat until the mixture forms a ball. Place the ball on waxed paper to cool. Store in an airtight container. Cut the fruit picture from the gelatin box and paste to the lid. Use different flavors to make all different colors and smells.

## <u>Gooo-Blek</u>

#### Materials:

- 1 cup of corn starch
- 1/4 to 1/3 cup of water
- bowl

#### Directions:

Pour the corn starch into the bowl. Add the water on top. Mix well until a thin mixture occurs. Let it sit until it gets solid. Even though it appears to be solid, the heat of your hand when you pick it up turns it to liquid!

### <u>Goop #1</u>

#### Materials:

- 1 cup of liquid starch
- 1 cup of Elmer's glue
- a few drops of food coloring

#### Directions:

Mix together until it forms a ball. If it is sticky add a few drops of liquid starch. It will first become very stringy until you have mixed it well.

### <u>Goop #2</u>

#### Materials:

- 2 cups salt
- 1 cup water
- 1 cup corn starch

#### Directions:

Cook salt and  $\frac{1}{2}$  cup water for 4-5 minutes. Remove from heat. Add corn starch and  $\frac{1}{2}$  cup water. Return to heat. Stir until mixture thickens. Store in plastic bag. You can add food coloring if you want.

### Goop/Slime

#### Materials:

- 1 Part Liquid starch
- 2 Parts Elmer's Glue
- Food Coloring

Directions: Mix and enjoy. It's supposed to be like slime.

### <u>Gunk</u>

#### Matials:

- 1 Part Cornstarch
- 1 Part Water

Directions: Mix and color with food color or Tempera Paint

### <u>Ooblik</u>

This one sounds dumb, but your kids will like it. In a large pan with sides or on a tray with sides, pour in a bunch of cornstarch. Add a little bit of water. Let the kids mix it up with their fingers. If it's too stiff to mix, add more water until it's just a little bit stiff. Add toys like funnels, measuring cups, wooden spoons, spatulas, or be creative! To save this mixture, let it dry out completely, then put it in a plastic bag for another rainy day. Of course, there's always the old stand-bys of sand and water, mud etc.

# Silly Putty #1

### <u>Materials:</u>

- <sup>1</sup>/<sub>2</sub> cup liquid starch
  <sup>1</sup>/<sub>2</sub> cup Elmer's glue

#### Directions

Mix starch and glue together. Store in a closed container in the refrigerator.

## Silly Putty #2

#### Materials:

- $\frac{1}{2}$  cup Elmer's glue
- $\frac{1}{2}$  cup Starch -- liquid
- Food coloring

#### Directions:

Do NOT substitute any other glue for Elmer's glue! Slowly add starch to glue and knead with fingers. The more you work with it the better it gels. Add food coloring if you want.

## Silly Putty #3

Mix well 2 parts White Glue (Elmer's) 1 part Sta-Flo Liquid Starch If you use Elmer's School Glue instead of regular white it doesn't bounce or pick up pictures.

### Soap Slime #1

#### Materials:

- Old Bits of Soap
- Bucket of Water

#### Directions:

Put the pieces of soap into the bucket of water and let it stand overnight. By the morning the soap has dissolved and leaves a thick slime. Looks good if green paint or food coloring is added to it.