Name: Date: Class:

Slime Mixtures for Students Sheet

Slime 1

- 1. Labeler: Use a permanent maker to label a plastic baggie SLIME 1.
- 2. Glue Measurer: Add 1 TABLESPOON glue water to the bag.
- 3. Borax Measurer: Add 4 TABLESPOONS Borax water to the bag.
- 4. Mixer: Add 2 DROPS RED FOOD COLORING to the bag. Seal the bag and mix the slime for 30 seconds.

Slime 2

- 1. Labeler: Use a permanent maker to label a plastic baggie SLIME 2.
- 2. Glue Measurer: Add 2 TABLESPOONS glue water to the bag.
- 3. Borax Measurer: Add 3 TABLESPOONS Borax water to the bag.
- 4. Mixer: Add 2 DROPS YELLOW FOOD COLORING to the bag. Seal the bag and mix the slime for 30 seconds.

Slime 3

- 1. Labeler: Use a permanent maker to label a plastic baggie SLIME 3.
- 2. Glue Measurer: Add 3 TABLESPOONS glue water to the bag.
- 3. Borax Measurer: Add 2 TABLESPOONS Borax water to the bag.
- 4. Mixer: Add 2 DROPS GREEN FOOD COLORING to the bag. Seal the bag and mix the slime for 30 seconds.

Slime 4

- 1. Labeler: Use a permanent maker to label a plastic baggie SLIME 4.
- 2. Glue Measurer: Add 4 TABLESPOONS glue water to the bag.
- 3. Borax Measurer: Add 1 TABLESPOON Borax water to the bag.
- 4. Mixer: Add 2 DROPS BLUE FOOD COLORING to the bag. Seal the bag and mix the slime for 30 seconds.

Slime 5

- 1. Labeler: Use a permanent maker to label a plastic baggie SLIME 5.
- 2. Glue Measurer: Add 5 TABLESPOONS glue water to the bag.
- 3. Borax Measurer: Add 1 TEASPOON Borax water to the bag.
- 4. Mixer: Do not add any food coloring to the bag. Seal the bag and mix the slime for 30 seconds.



