

COVID CRAFTS

◆ Slime

- Mix $\frac{1}{4}$ cup of water and $\frac{1}{4}$ cup of Elmer's glue in one bowl.
- Mix $\frac{1}{2}$ tbs of Borax with $\frac{1}{2}$ cup of water in another bowl.
- Combine into one bowl or a Ziploc bag and mix until it's the right consistency!
- Get fancy! Add glitter, glow-in-the-dark paint, or Styrofoam beads if you want!

◆ Cloud Dough

- Mix $\frac{1}{4}$ cup of vegetable or canola oil with 5-10 drops of food coloring.
- Mix 2 cups of flour with the oil in a Ziploc bag and knead and shake.
- Use your hands to fully mix everything together.

◆ Moldy Bread

- Touch a piece of bread without washing hands and place it in a bag.
- Touch a piece of bread after using hand sanitizer and place it in a bag.
- Touch a piece of bread after washing hands for 20 seconds and place it in a bag.
- Try different things! Watch the bread and see how fast they get moldy and how much mold grows.

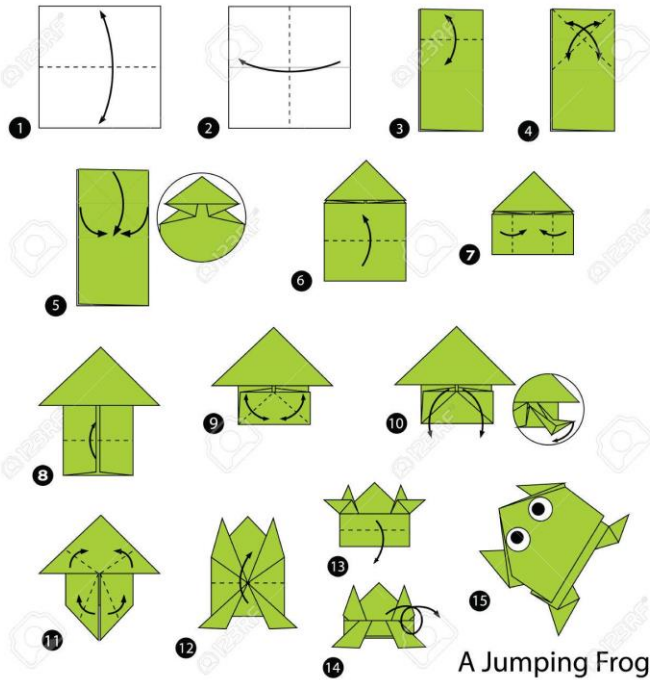
◆ Bouncy Egg

- Place an egg in a tall glass and cover it with vinegar and leave it for 24 hours.
- Carefully change the vinegar after 24 hours. Try not to disturb the egg too much.

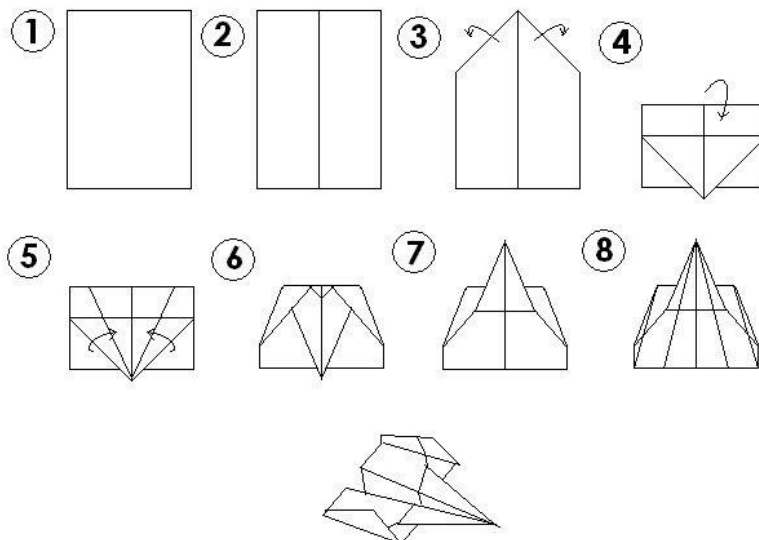
- Leave the egg covered in vinegar for a week. Then, experience a squishy egg! Careful to not break it (unless that's what you want to do)!

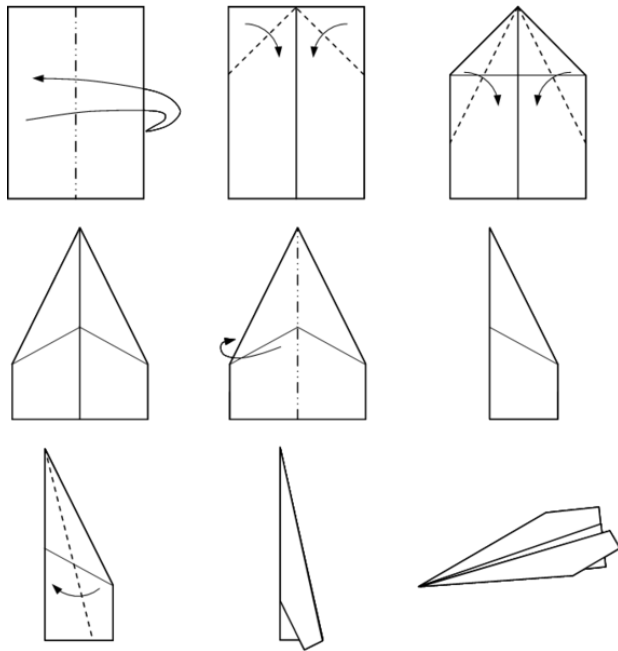
◆ Origami Frogs

- You need a square piece of paper for this.
- Optional: add googly eyes or just draw them on!



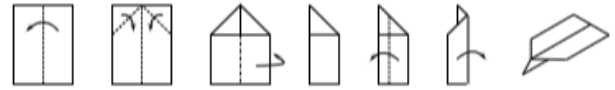
◆ Paper Airplane Designs



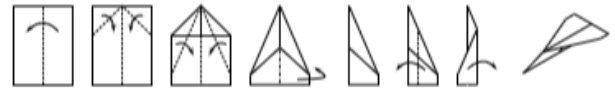


Paper Airplane Templates

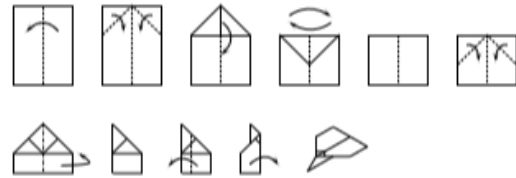
Beginner



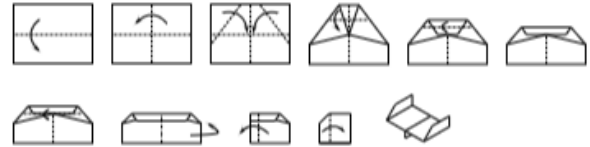
Intermediate



Advanced



Stunt plane



◆ Borax Crystals

- Take pipe cleaners and make them into little nest/swirl shapes.
- Tie the pipe cleaner to a pencil with fishing line or string and place over a cup.
- Boil 4 cups of water and add 1 $\frac{3}{4}$ cup of Borax into the water.
- Once the Borax is mostly dissolved, pour the mixture into the cup and make sure the pipe cleaner is completely covered. Make sure it doesn't touch the sides of the cup. Leave it overnight, and then marvel at your geode!