



# Paper Plate Owl

## Supply list:

Paper plates (2)  
Brown paint + brush (*whatever color you want your owl, crayons also work but might take longer*)  
Construction paper  
Scissors  
Craft glue (*alternative: tape*)  
Paper towels/old newspaper  
Yarn (*optional*)  
Print out sheet below:



**PRINT ME:** <https://craftsbyamanda.com/wp-content/uploads/2010/06/paper-plate-owl-patterns.pdf>

## Steps:

1. Paint or color your paper plates. Color on the back of one of the plates, and the front of the other. This is going to be the body of your owl so color it however you like! If you are using paint, try to use a thin layer so it will dry fast enough!
2. Next cut out the 3 circles and triangle from the printable sheet, or draw and cut them yourself. If you need help with cutting them out feel free to ask your family for some help! If you are drawing them yourself, we want 1 triangle for the beak, and 3 circles, one big, one medium, one small.
3. Using the 3 circles and triangle that we just cut out, we are going to trace those shapes onto our construction paper. The circles will become the eyes, I will do white, black, and yellow for each part of the eye but if you want to use other colors that's ok too! We want to trace two large circles in yellow, 2 medium circles in white, 2 small circles in black, and one triangle in orange for the beak! Of course, if you do not have to use construction paper, you can always draw them on printer paper and color them instead if you like!
4. Now that we have our shapes all cut out, lets start to assemble it! Glue the white (medium sized) circle to the yellow (large circle). Then glue your black small circle onto the white circle. Now do this for the next eye! Feel free to get creative with where your black circle goes in the white one because you can make your owl look different ways if you want!
5. Next, make sure your paper plate is dried if you are using paint, if it is not you might want to wait and come back to this in a little bit. If your plate is dry, cut one of the paper plates in half to make your owl wings. (I will be using the plate that I painted the inside of for my wings, and the body will use the paper

plate that we painted the bottom of.) Feel free to trim the other plate to give your owl some ears, here's what mine looks like!

6. Glue the eyes to the front of the plate and glue the beak directly below and between the eyes.

7. Lastly, glue the wings to the back side of the body plate. If you would like to hang it up, you can tape a little piece of yarn on the back!

## Ferrero Rocher Golden Snitches



### Supply list:

Ferrero Rochers  
Print out of wings  
Scissors  
Glue (optional)

*If you don't have  
Ferrero Rochers,  
Anything small &  
round works!  
(ex: bouncy ball,  
clay/Play Doh ball)*

PRINT ME: <https://blog.partydelights.co.uk/wp-content/uploads/2016/08/Ferrero-Rocher-Golden-Snitch-Printables.pdf>

### Steps:

1. Alright first let's gather our Ferrero Rochers – count how many you have! Simone and Haley will count out how many they have, feel free to count yours out at the same time.

Once you know how many you have, know that you will need DOUBLE the amount of wings! That's because each snitch has two wings, but we will do a few together, feel free to finish the rest of yours after!

2. Next, take our printable wings and cut out two of them. If you can't print them out, feel free to draw some wings about the same size (2-3 inches) on a piece of paper and cut those out. As always feel free to ask your family for help if you need help with cutting out the wings.

3. Now, take one of our Ferrero Rochers and carefully remove the sticker on the top, but don't throw it out, we are going to use it still and we want to keep them sticky.

4. Place two wings on top of the Ferrero Rocher and use the small sticker to stick the wings in place. If your sticker isn't sticky enough, use a tiny bit of glue to hold it in place. And you've made a snitch!

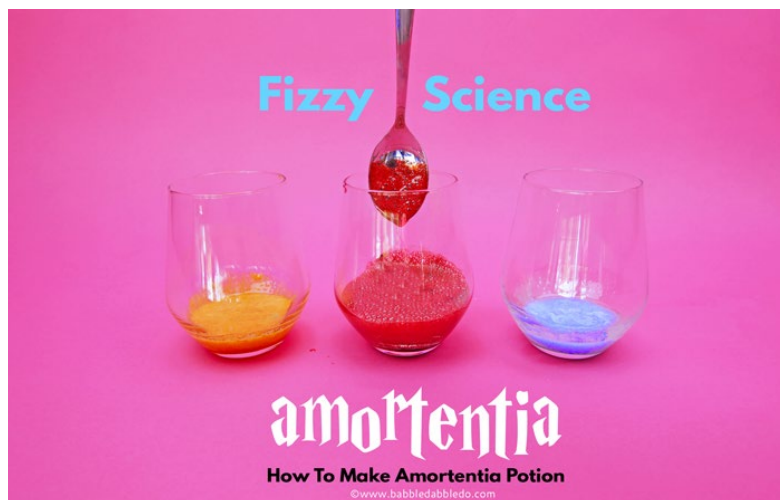
Feel free to repeat as many times as you like! Set them out on a plate for an awesome display of snitch treats!

## Edible Amortentia

### The Strongest Love Potion

#### Supply List:

Kool-Aid  
Baking Soda  
Measuring spoons  
Cup/glass  
Torani Syrup



\*If you do not have Torani Syrup, it is actually simple syrup, which is hot water and sugar. (*Prepare ahead of time*)

#### How to Make Simple Syrup

*Simple syrup is an excellent demonstration of how solids dissolve when heated. Please note: This must be adult led/supervised.*

Step 1 Add 2 cups of sugar and 1 cup of water to a saucepan and stir.

Step 2 Bring to a boil and then reduce heat and simmer for 5 minutes.

Step 3 Let cool and store in the refrigerator until ready to use.

### Amortentia Potion Steps:



1. Add  $\frac{1}{4}$  teaspoon of Kool Aid to a glass
2. Add  $\frac{1}{4}$  teaspoon of baking soda to the glass, stir.
3. Add 2 Tablespoons of simple syrup or Torani flavored syrup to your glass. Stir.
4. Let sit for 1-3 minutes. The mixture will begin to foam and expand in size.
5. Add  $\frac{1}{2}$  cup of water and stir. Add more water to taste if the drink is too sweet for you.
6. Bestow this Love Potion upon the person whom you wish to fall in love with you... or drink it yourself!

Note: Baking soda is salty! Don't add too much or the drink will taste horrible! If you aren't interested in drinking this, and would rather see a fantastic chemical reaction occur, go ahead and add a lot of baking soda! (And have a tray/plate/paper towels underneath your glass to catch the foam)

### **So How Does It Work?**

Kool-Aid contains citric acid, an acid that naturally occurs in citrus fruits like lemons and limes. When baking soda is mixed with citric acid a chemical reaction occurs and the byproduct is a gas called carbon dioxide. This carbon dioxide produces gas bubbles which rise up! Notice however that the reaction does not occur until the citric acid and baking soda are wet allowing their molecules to react with each other. When you first mix them together as dry ingredients, nothing happens but with the addition of the liquid syrup a slow chemical reaction begins to occur. Add in the water and it further speeds up the reaction even faster!

