

Dia de los Muertos and Halloween Supply List and Step by Step

KaBOOm Bags <https://ourfamilycode.com/kaboom-bags-steam-activity/>

1. Ziploc sandwich bag
2. Paper towel
3. Measuring cup
4. Baking Soda
5. Vinegar
6. Warm water
7. Permanent markers
8. Food coloring (optional)
9. Bowl
10. Tray to place the bag on



- Steps

1. Make sure your sandwich bag doesn't leak by filling the bag with water and turning it upside down, grab a different bag if it does leak
2. Draw a picture of a ghost onto your plastic bag
3. Tear a paper towel into a square that measures about 6 inches by 6 inches
4. Put 1 tbsp of baking soda in the middle of your paper towel square. Then, fold the paper towel lengthwise (like a hot dog) over the baking soda and fold up each end over the baking soda to create a little packet
5. In your bowl, mix $\frac{1}{2}$ cup water and $\frac{1}{2}$ cup of vinegar together. Add food coloring if you'd like
6. Pour that mixture into your sandwich bag
7. Take your packet and place it in the top corner of your bag (make sure it doesn't touch the vinegar)
8. Seal the sandwich bag and **make sure to hold the packet away from the vinegar in that top corner. Hold onto your packet, don't let it go yet! You might need someone's help with this step.**
9. Now that your bag is sealed, we're going to drop our packets on my count. (repeat) Ready? 1...2...3!
10. Now, give your bag a view gentle shakes and place it on your tray (repeat)
11. Take two big steps back and watch the bad expand until it goes kaBOOm!



Tissue Paper Marigolds <https://tinkerlab.com/simple-paper-marigolds-dia-de-los-muertos/>

1. Crepe/Tissue paper (any color for the flower and green for the leaves)
2. Scissors
3. Pipe cleaner or wire

- Steps

1. Cut your sheets of crepe or tissue paper down to about 5 inches by 10 inches
2. Make concertina folds (alternating folds) at half inch intervals

3. Wrap the pipe cleaner around the middle part and twist
4. Cut the tips into round or pointy edges
5. Carefully pull and fluff each sheet away from the center

