

## Jelly Bean Science Experiment

**Supplies:** Sorted Jelly Beans (by color) 4 per container

Clear cups or plastic containers

Various liquids: Vinegar

Warm water

Water with salt

Milk

Orange Juice

Place 4 like colored jelly beans in each container. Choose one liquid per container. Observe after 15 minutes, 30 minutes, 60 minutes and after 24 hours. Compare the containers. Which jelly beans are losing their color the fastest? Take one bean out to feel. How do they feel? (Do not eat.) Encourage descriptive words. Let your child draw a picture of their observations if they wish.

Source: Fantastic Fun and Learning

Science: 12.C.ECb Experiment with changes in matter

## **Shake it Baby!**

**Supplies:** Plastic Easter Eggs (One or two per person)

Uncooked Rice

Alabama Mississippi, by Jim Gill [https://youtu.be/vJohZLFjz\\_k](https://youtu.be/vJohZLFjz_k)

Fill plastic eggs with uncooked rice. Seal with duct tape. Shake to the rhythm of Jim Gill's Alabama Mississippi and enjoy!

**Music and Movement 25.A.ECa**

25.A.ECc

## Ovals

**Activity:** Going on walk and identifying ovals.

**Items Needed:**

Just you!

**Instructions:**

Go on a walk outside and look for ovals outdoors. If it's raining, then look around inside your house for ovals. There may be eggs out or shapes in the clouds. You can keep track of how many ovals you find outdoors.

\*You can look for other shapes. Before your walk you can add chalk ovals outside on the sidewalk/driveway.