

## **SCIENCE ACTIVITY**

#### **What you need**:

- Various coloured Paint
- Block of Ice
- Paint brushes



## PAINT ON ICE EXPERIMENT

### **General Steps:**



# 1. Freeze water in large bowls or containers.



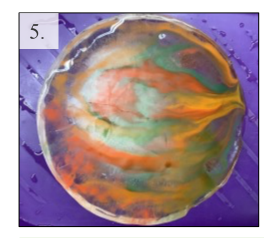


2, 3. Place the bowls of ice on a tray and let sit for 5 minutes in room temperature or until there is moisture on the surface. Then paint on them as it melts.

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4. Using the paintbrush, paint colours on the surface of the ice.

5. The colours will start to swirl and mix together as the ice melts, creating a new blend of colours.

6. The paints will then gradually turn lighter as they mix with the water.

7. The colours blend with the melted water as they flow and run off the ice.

Photo from: www.housingaforest.com/painting-on-ice

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