

# Explore: Ice Balloons



## What is the Explore: Ice Balloons Trip Unfield Trip?

Ice Balloons is a great way to explore freezing and melting! Inspired by the Exploratorium's [Science Snack](#), this activity will help you investigate ice in new ways. Take your students on a journey of discovery through inquiry with a ball of ice.



## What is included in the Explore: Ice Balloon kit?

Each Ice Balloon classroom bundle come in a large container and the following materials: pipettes, small containers, balloons, rock salt, table salt, plastic spoons, aluminum foil, paper clips, liquid watercolor, flashlight and activity guides. Most of the supplies needed for the activity are provided in the kit.



## Which grade level is Explore: Ice Balloons designed for?

Ice Balloons is great for 1st-6th grades as you test out how ingredients affect states of matter, investigate heat transfer with metal objects, and consider how light passes through ice.

## What is the video call check-in with the Amazeum team?

An Amazeum team member will spend time leading, coaching, and facilitating this activity with you and your students through a video call.

## How do I reserve Explore: Ice Balloons for my students?

Make your reservation for an Explore Unfield Trip today! Fill out the interest form on our website, and an Amazeum team member will contact you within two business days after you submit the form. If you have questions, you can call 479-696-9280 opt. 5, or email [reservations@amazeum.org](mailto:reservations@amazeum.org).

## Ready to start exploring Ice Balloons?

Check out this [Ice Balloons activity guide](#) and this [Ice Balloons activity video](#) for a sneak peek at Explore: Ice Balloons.

