# How Low Can You Go?

# Summary

Students will conduct a lab with salt and ice to understand why ice and snow melt as a result of salt added.

#### Time Frame

1 class periods of 60 minutes each

## Group Size

**Small Groups** 

### Materials

- student sheet

(attached)
150 mL beaker
sodium chloride (fine)
sodium chloride (coarse)
ice
plastic beaker
2 plastic test tubes
tap water
thermometer
graduated cylinder

## Instructional Procedures

All procedures are listed on the student sheet attached.

# Bibliography

Lesson Design by Jordan School District Teachers and Staff.

#### **Authors**

**Utah LessonPlans**