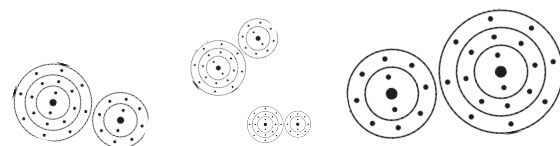


The Princeton Center for Complex Materials presents 2015 Holiday Lecture

A Grain of Salt: Isn't it Ionic?

Table salt, or sodium chloride, is important to human history and human health - in many ways. In this interactive presentation led by Princeton University Professors Howard Stone and Bonnie Bassler, we will learn about properties of salt that make it so universally useful. Children will help demonstrate the chemistry of salt, from its solubility to conductivity.

**For Ages 7 and up
Free & Open to the Public
Registration Required**



**Saturday, December 12
Princeton University Campus
McDonnell Hall, Room A02
10:00 AM and 1:00 PM**

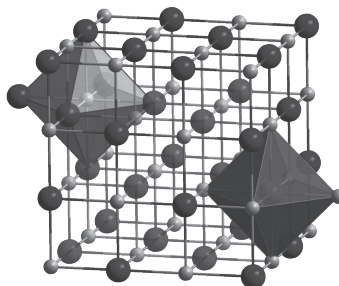
*How does salt dissolve in water?
What is a precipitate?
Why is salt essential for health?*

Audience participation is a big part of the interactive show, and every child participating also receives a free t-shirt.



Registration begins Monday, November 30
and is processed online at
<http://2016holidaysciencelecture.eventbrite.com>

Seating is limited and this program will book
on a first-come, first-serve basis until full.
Questions about registration may be directed to
the Office of Community and Regional Affairs:
(609) 258-3204 or pucra@princeton.edu.



Please help our neighbors in
need this holiday season by
bringing a non-perishable food
item to be donated to the Mercer
Street Friends Food Bank.

For parking and maps, please visit www.princeton.edu/pccmeducation



PCCM



Community and Regional Affairs

**Research
Dean for Research**

Mechanical and
Aerospace
Engineering

PRINCETON
School of Engineering and Applied Science

PRISM Princeton Institute for the Science
and Technology of Materials



HARVARD
School of Engineering
and Applied Sciences

NATIONAL SCIENCE FOUNDATION
MRSEC MATERIALS
RESEARCH
SCIENCE &
ENGINEERING
CENTERS

Office of the Dean of the Faculty