

A grain of salt: Isn't it ionic?

A Holiday Lecture for Children and their Parents

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

Table salt, or sodium chloride, is important to human history - and human health - in many ways. In this interactive presentation led by Professor Howard Stone of Princeton University, we will learn about the many properties of salt that make it so universally useful. Children will help demonstrate the chemistry of salt, from solubility to conductivity. Audience participation is a big part of this interactive show, and every child receives a free tshirt.

Saturday, December 5th

10:00 - 11:00 am or

1:00 - 2:00 pm

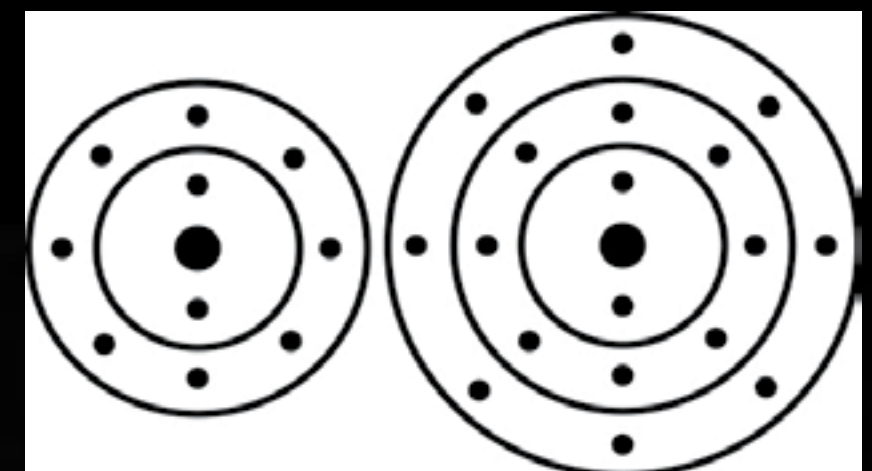
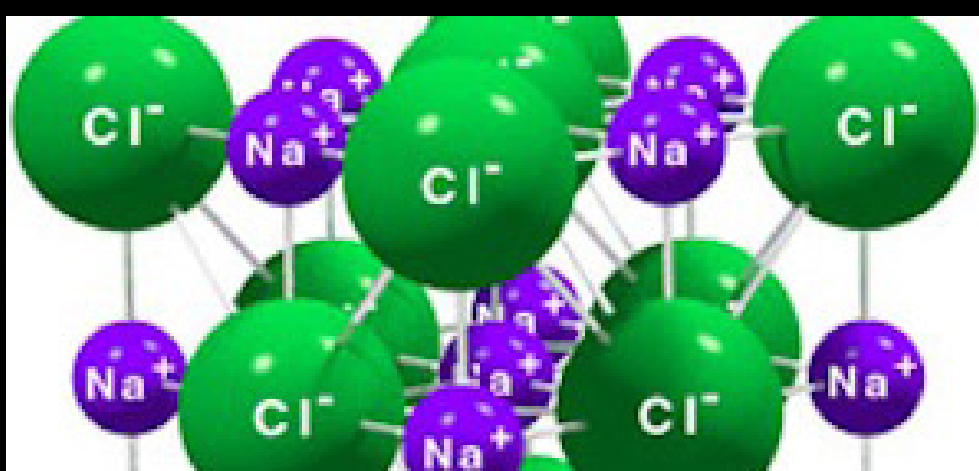
Harvard University

Science Center, Lecture Hall B

Free and Open to the Public

Pre-registration required for guaranteed seating

Recommended for ages 7 and up



Sponsored by the Harvard John A. Paulson School of Engineering and Applied Sciences, the Harvard Center for Nanoscale Systems (CNS), the National Nanotechnology Infrastructure Network (NNIN), and the Materials Research Science and Engineering Center (MRSEC) at Harvard, and the Center for Integrated Quantum Materials

We gratefully acknowledge funding by the National Science Foundation for the NNIN, CIQM, and MRSEC.

