



CALIFORNIA CONTENT STANDARDS:

Standard 2c: Students now salt crystals, such as NaCl, are repeating patterns of positive and negative ions held together by electrostatic attraction.

7.2.1: Explain the electrical charge of an ionic compound

Home Work: **Lewis Dot Structure Worksheet # 1**
 Outline Section 7.2, Cornell Notes
 Voc. Chapter 7

Lecture: **7.2 Ionic Bonding**
 PPT: Ionic Bonding Page 38 in NB

Class Work: **Balancing Compounds**
 Ion Formation Trans 18

Video: **Bill Nye Chemical Reactions.**

Home Work: **None**