

ChemSense—Dissolving an Ionic Compound

In this **ONE** day assignment, you are to illustrate the process of a crystal of sodium chloride dissolving. You will not need to use much text—it should be clear what you are thinking simply by watching your animation.

You will be graded accordingly:

correct structure of an ionic compound's crystal lattice—2 pts.

clear representation of correct attractions in the dissolving process—5 pts.

clear representation of overall dissolving process—3 pts.

Total points: 10

ChemSense—Dissolving an Ionic Compound

In this **ONE** day assignment, you are to illustrate the process of a crystal of sodium chloride dissolving. You will not need to use much text—it should be clear what you are thinking simply by watching your animation.

You will be graded accordingly:

correct structure of an ionic compound's crystal lattice—2 pts.

clear representation of correct attractions in the dissolving process—5 pts.

clear representation of overall dissolving process—3 pts.

Total points: 10