Date Period Period How Stuff Works: Salt Video Questions http://app.discoveryeducation.com/search?Ntt=how+st uff+works%3A+salt

- 1. Will the earth ever run out of salt? Why is salt such an abundant resource?
- 2. What is an ionic bond? Why is chlorine such a reactive element?
- 3. What is an essential nutrient? What purpose does salt serve in the human body?
- 4. How does salt preserve food?
- 5. Describe the process of solution mining.
- 6. Why are there such large salt deposits under Kansas?
- 7. Why is salt such a good material for deicing roads?
- 8. Name three chemicals that can be made from salt.
- 9. Describe the process of desalination. Why is this process so expensive?

10. Explain how researchers hope to someday produce energy from salt.

Date Period Period How Stuff Works: Salt Video Questions
<a href="http://app.discoveryeducation.com/search?Ntt=how+st">http://app.discoveryeducation.com/search?Ntt=how+st</a>
<a href="http://app.discoveryeducation.com/search?Ntt=how+st">uff+works%3A+salt</a>

Name

1. Will the earth ever run out of salt? Why is salt such an abundant resource?

2. What is an ionic bond? Why is chlorine such a reactive element?

3. What is an essential nutrient? What purpose does salt serve in the human body?

- 4. How does salt preserve food?
- 5. Describe the process of solution mining.

6. Why are there such large salt deposits under Kansas?

7. Why is salt such a good material for deicing roads?

8. Name three chemicals that can be made from salt.

9. Describe the process of desalination. Why is this process so expensive?

10. Explain how researchers hope to someday produce energy from salt.