



Name: Form:

Based on pages 10 and 11 of *Changing from solids to liquids to gases*

Salt versus ice

Try this...

1. Put an ice cube in a dish.
2. Put a second ice cube in a second dish and pour salt over the top of it. Make sure that the top surface of this ice cube is coated in salt.
3. Watch the ice cubes for five minutes, then write down what you saw.

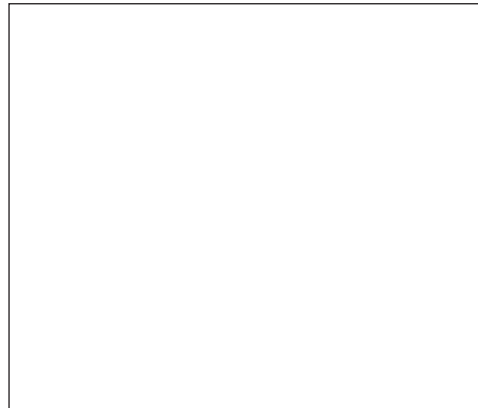
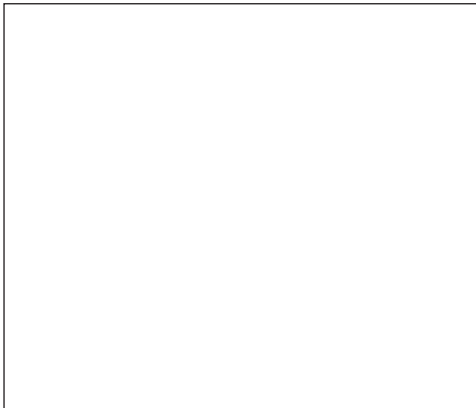


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4. After half an hour make a drawing of each ice cube.



5. Predict what may happen to the ice cubes in the next half an hour. Write your prediction here.



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6. Leave the ice cubes for another half an hour, then write down what you see.



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Looking at the results.

7. How did the salt affect the ice cube?



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