

Vocabulary

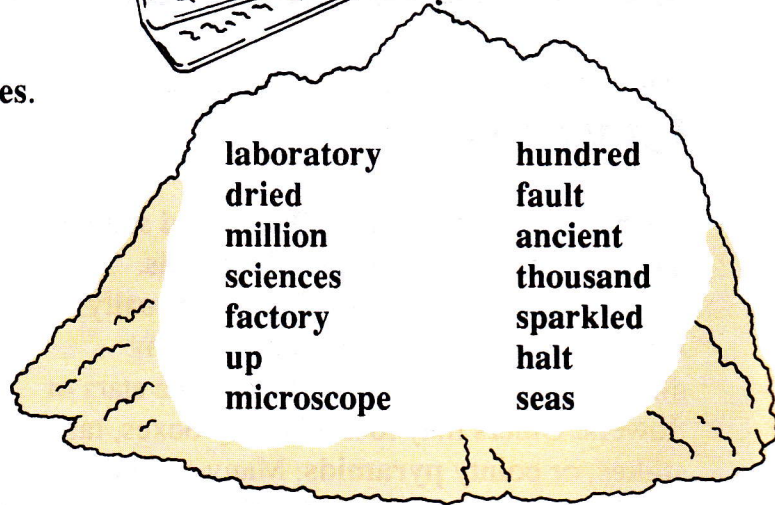
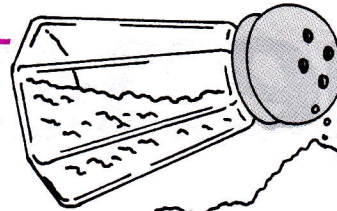
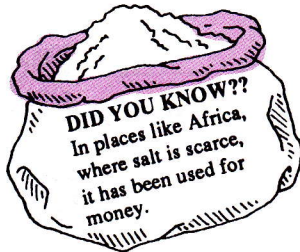
Where does the salt in your salt shaker come from?

Cross out all the words that are numbers.

Cross out all 8-letter words.

Cross out words that have *more* than two syllables.

Cross out words that *rhyme* with salt.



Weekly Lab

Let's grow some crystals!

You need: 185 ml (about 3/4 cup) of warm water, 3 Tbls. of powdered sugar, 1 1/2 tsp. of Epsom salt, measuring cup, 2 small cups, spoons, magnifying glass (hand lens), dark colored plastic plate (with 3-sections)



Put your plate in a safe place. Don't move it!

Step 1: Observe the powdered sugar and Epsom salt with your hand lens.

Step 2: Pour 60 ml (1/4 cup) of the water into one of the cups. Add the powdered sugar to it. **Stir well.**

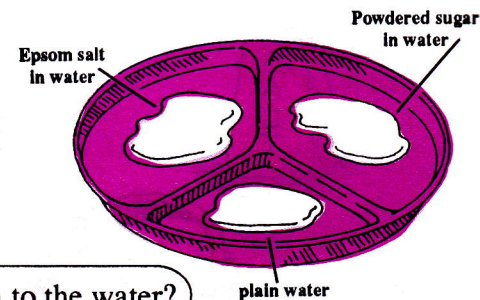
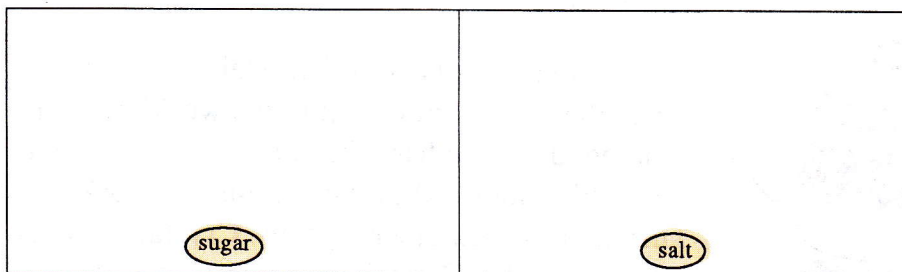
Step 3: Pour 60 ml (1/4 cup) of the water into the other cup. Add the Epsom salt to it. **Stir well.**

Step 4: Now pour each of these into a different section of your plate in a **thin layer.**

Step 5: Pour the remaining 60 ml (1/4 cup) of plain water into the last section of your plate.



Look at your plate tomorrow. Look at your plate in 2 days. Use your magnifying lens. Draw what you **observe**.



What do you think happens to the sugar and Epsom salt when you add them to the water?