

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.







hundred fault ancient thousand sparkled halt seas

Put your plate

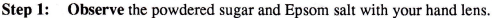
in a safe place. Don't move it!



Weekly Lab

Let's grow some crystals!

You need: 185 ml (about 3/4 cup) of warm water, 3 Tbls. of powdered sugar, 11/2 tsp. of Epsom salt, measuring cup, 2 small cups, spoons, magnifying glass (hand lens), dark colored plastic plate (with 3-sections)

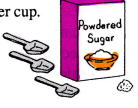


Step 2: Pour 60 ml (¼ cup) of the water into one of the cups. Add the powdered sugar to it. Stir well.

Step 3: Pour 60 ml (½ cup) of the water into the other cup. Add the Epsom salt to it. Stir well.

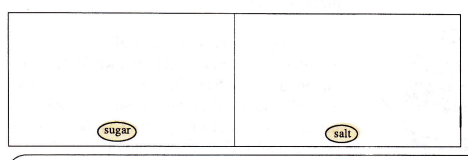
Step 4: Now pour each of these into a different section of your plate in a thin layer.

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

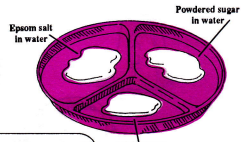


Epsom Salt

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?



SCIENCE WEEKLY, Level D (ISSN 8756-1786), February 1, 1995, is published monthly in August and December; twice-monthly in January, February, March, April, September, October, and November. Copyright @ 1995 Science Weekly, Inc. Washington, DC 20088-0154. Material in this issue may not be reproduced in whole or in part in any form without written permission from the publisher. Classroom subscription price (minimum 20 subscriptions to same address): \$3.95 per student, per school year; \$2.80 per student, per semester. Single subscription rates on orders totaling fewer than 20 copies: \$8.95 per year, payable in advance. Second class postage paid at Silver Spring, Maryland and additional mailing offices. Publication and subscription office: Science Weekly, Inc., Level D, 2141 Industrial Parkway, Suite 202, Silver Spring, MD 20904 U.S.A. (301) 680-8804. Postmaster: Send address changes to Science Weekly, Level D, P.O. Box 70638, Chevy Chase, MD 20813.