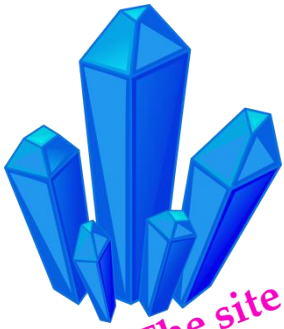


Crystal GeoEggs



The site where a crystal begins to grow, called its nucleation site

Need:

2 Eggs

Running warm water

Papertowel

4 tablespoons Epsom Salt : Magnesium Sulfate

2/3 Cup Very warm water

Stirring stick or spoon

Food Colouring

How to:

On the top - narrow end - of the egg, carefully crack the top off
Remove the yolk and white

Be gentle - Egg shells are very delicate

Carefully and gently run warm water over the eggshell to clean and peel the egg membrane from the shell

Place the shells upside down on a paper towel and let dry

In the cup pour in some very warm water

Add in your Epsom salts and stir until dissolved (if you have problems dissolving it heat the water with Epsom Salts and it will dissolve easier) - This is your supersaturated solution

Add in some food colouring

Pour even amounts into two fresh cups

Carefully place your egg shell and submerge in the solution

Add a little extra water into the cup if needed to submerge

Leave the cups of supersaturated solution with eggshells submerged undisturbed for 3-4 days

Pour off some of the solution and carefully lift out your geoegg which will now be covered in crystal's

