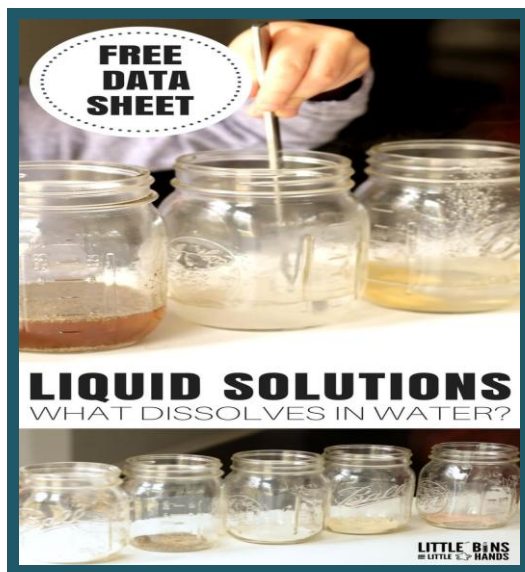


Activities for "Think Like a Scientist"



SIMPLE CHEMISTRY FOR KIDS!

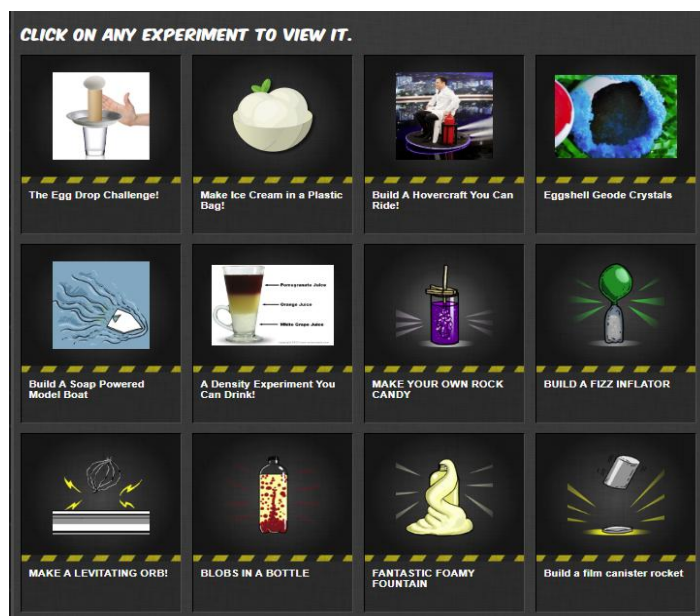
What sinks? What floats? What dissolves? Use simple kitchen chemistry to teach the scientific method to junior scientists. Posts at *Little Bins, Little Hands* offer a buck load of fun ideas for classroom or home!

[Which Solids Dissolve in Water?](#)

CLICK AND LEARN

Want to build a hovercraft, make ice cream in a bag, or grow eggshell crystals? **SCIENCE BOB** offers an endless selection of fun science experiments for kids, plus science fair ideas, research help, videos and more!

[Science Bob Experiments](#)



IT'S IN THE CARDS

Provide students with a set of cards that contain each step of the scientific method. They can work in groups, individually, or as a whole class as they sort the cards into the proper order.

For complete details, read *Nerdy Gerdy's* "10 Ideas for Teaching the Scientific Method."

[10 Easy Ways to Teach the Scientific Method](#)

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