| Name: | Sally Fox |
|----------------------------|--|
| School/District: | San Diego County Office of Education |
| Email: | sfox@sdcoe.net |
| Grade Level: | Preschool |
| Language: | English |
| Topic/unit/core selection: | scientific method |
| Chant Title and Author: | Thinking Science by JoAnne Schaper Adapted by Sally Fox |
| Copy and Paste Chant Here: | Thinking science, solving problems, using logic all the time. Got to think "how," organize now, use the PROCESS, make it mine. |
| | While OBSERVING, my five senses are alert and helping me. What's the color, what's the shape and let me count all that I see. |
| | CLASSIFY it, you should try it! Are their properties the same? Put in order, maybe sort, or can you find a common name? |
| | Now let's MEASURE with a ruler, use a scale to find the weight. Make a drawing or a model, take a sample, estimate. |
| | Let's DESCRIBE it, draw a picture, make a chart and graph it, too. Say what happens, how it's working, COMMUNICATE from me to you. |
| | Draw conclusions, predict outcomes, interpret data and INFER What happens when we experiment, will we ever know for sure? |
| | All together we will test it, HYPOTHESIZE, EXPERIMENT. Write procedures, gather data, then conclude just what it meant. |
| | |

Thinking science, solving problems, using logic just to see

How the process leads to knowledge, science works for you and me.

Additional instructions/melody/tempo etc.:

To the tune of "Clementine"