Doing Science

All teaching and learning of science with the new curriculum involves students in doing science. There is less emphasis on memorizing scientific facts and theories in isolation from the real world. Students will learn how to learn, how to think for themselves, how to critically evaluate information they receive, and how to make informed decisions. This will improve their ability to work and live in the scientific and technological world of the future.

Doing science involves:

Answering Questions

Solving Problems

Making Decisions

Why does coffee cool so fast? 

Which cups should I use: plastic?? foam??? are they eco friendly?? glass mugs??

How can I keep my coffee hot, longer? 

PARENT MEETING 

TEACHER