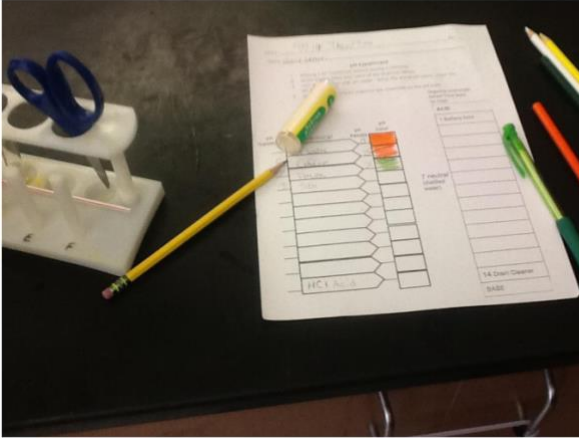


## Ocean Acidification

By William Johnson, Heidi Wacker, and Tom Calvanese

### SUPPLEMENTARY MATERIALS – Stations



Students determine the pH of seawater and common household chemicals using pH paper.



Chicken eggs were placed in vinegar overnight. The students were amazed that the shells were gone. The eggs were still held together by their membranes.



Students put HCl acid on seashells which caused rapid bubbling of carbon dioxide gas.