

Due 2/27/15 EOC

BTB
 $\text{HCl} + \text{NaHSO}_3$

Turn in Killer Lake Outline

Do pre-lab on notebook paper.

Kinetic Theory in Action Lab
(page.273)

Purpose:

Procedure:

Data:

Trace two petri dishes and copy
the circle shown in Figure A
Use color and arrows to show
results.

Side and top view required.

Analysis:

Do questions 1 - 4

