

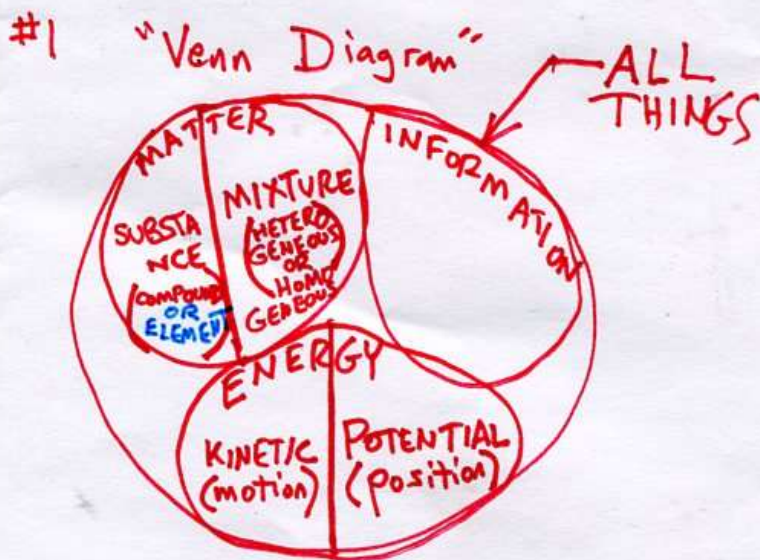
PLEASE TURN IN SKITTLES LAB NOW

QUIZ FRIDAY

IF ABSENT dont make up MONDAY/Tuesday
from Last week

PURPOSE

WHY ARE ELEMENTS DIFFERENT
~~FROM~~ FROM COMPOUNDS?



#2 MICROSCOPIC DIFFERENCE BETWEEN COMPOUNDS AND ELEMENTS.

(A) compound of N and H



(B) compound of N and H



(C) mixture of N and H elements



#3

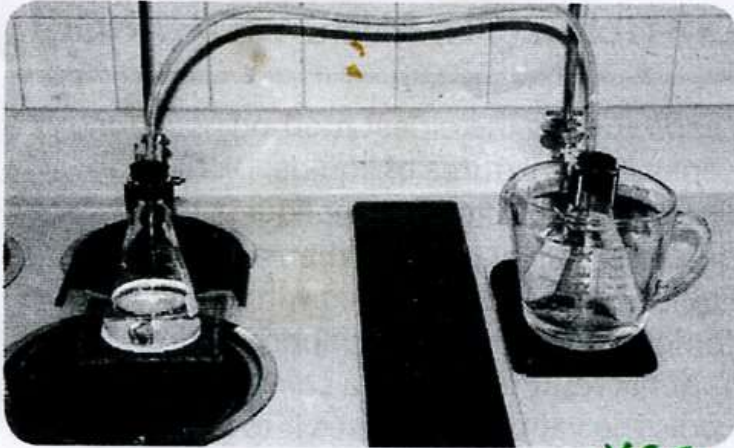
MACROSCOPIC OF COMPOUNDS AND ELEMENTS

Test your substance by
trying to break it
into simpler ingredients

If it breaks into different
components, it was a
compound.

If it won't break into
different components,
it is an element.

FIGURE 6-2: My distillation apparatus



YES
Notebook.

QUIZZES BACK AT 3:20
COPY THE WORDS AND
DRAWING

