## Data and Results:

- Write in PARAGRAPH form, past tense, 3rd person!
- Record initial observations.
   color of starch solution (in dialysis tube)
   color of iodine solution (in beaker)
- Make note of approximate time it took to change. (Was there a change inside the tube? In the water in the beaker?)

\* Don't try to analyze or explain

## Discussion and Conclusions:

(What process do you think occurred that caused the results you observed?)

Based on the results of the experiment, it appears that . . .

Hint: You didn't see molecules
Be sure to refer to the evidence. How can you tell
which molecules were able to pass through? What
does that tell you about their relative size?