Please Pass the Bread

Calculate the ratio and percentage of moldy moist bread slices compared with moldy dry bread slices.

Answer the Analyze and Conclude questions #1-4 from page 15 and add the following Q:

5) What variable would you test next if you were to repeat this experiment? Explain the variable you'd test AND your hypothesis for what would happen in that experiment.

timelapse mold

CONCLUSION

AND FINALLY on a <u>sheet of loose leaf paper</u> write a supported conclusion for the "Please Pass the Bread" lab.

C is the question/problem we tested;

Evidence supports the answer

E is the evidence we gathered from the lab (use the math work!);

A is analysis to explain the results of the lab;

and **L** is a final restatement of the question. Analysis tells how/why the evidence supports the claim

Tell what your data means; explain, validate, connect the evidence to the claim be sure to have analysis for each piece of evidence/data included

use analysis starters from ELA

Link restates the question

Restate your question and overall findings of the investigation; what is the final thought to STARF?



ORGANIZATION OF LIVING THINGS.doc