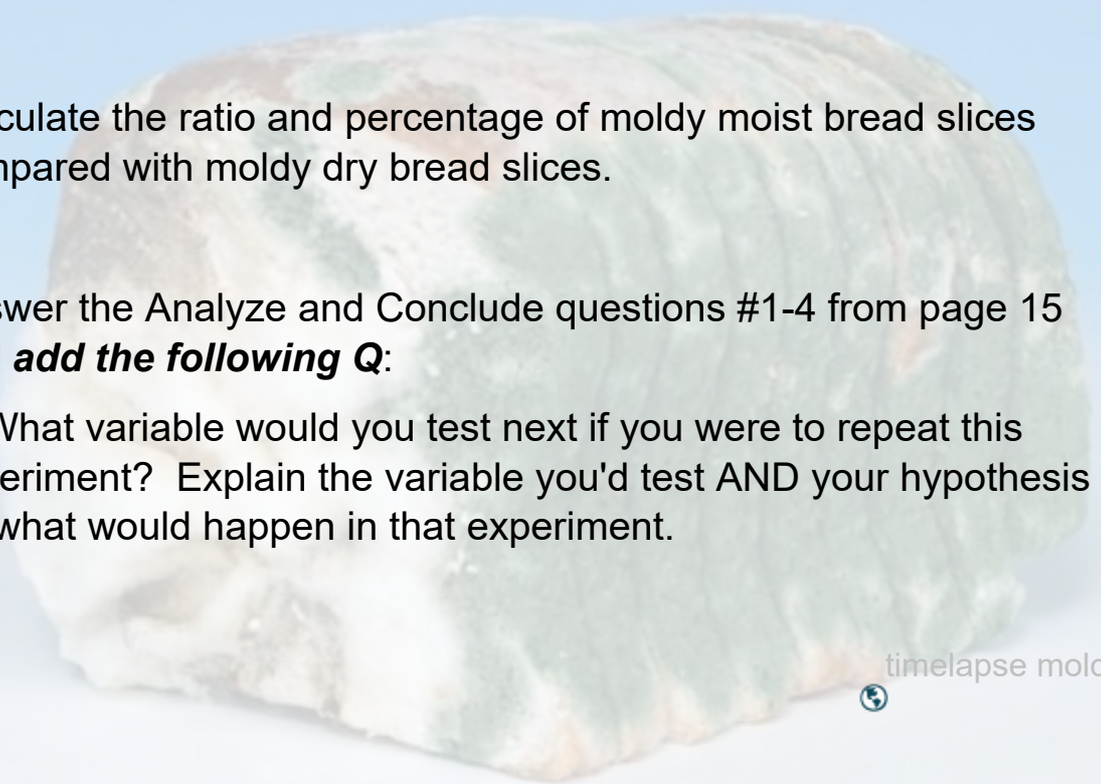


# Please Pass the Bread

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

Write a supported conclusion for the "Please Pass the Bread" lab.

**C** is the *question/problem* we tested **#3 & #4**

**E** is the *evidence* we gathered from the lab (*use the math work!*) **#1**

**A** is *analysis* to explain the results of the lab **#2 & #5**

**L** is a final restatement of the question

Rough draft in your notebook (*final draft typed tomorrow*)

#### Claim answers the question

Restate the purpose of the investigation;  
What is your hypothesis?

#### Evidence supports the answer

Explain results using specific qualitative or quantitative data; find patterns or trends; use appropriate units

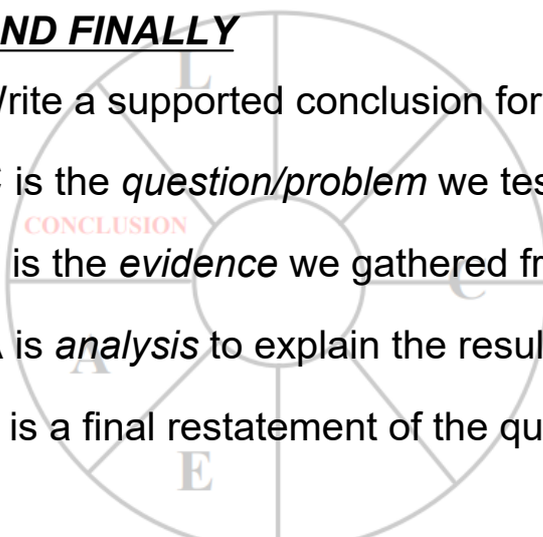
#### Analysis tells how/why the evidence supports the claim

Interpret, compare, contrast, evaluate, 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

Link back to the question; restate the question in your own words; include a call to action (e.g., "What should we do next?")  
SHARE?



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