

# Investigation 7

## How much is too much?

*Investigating the effect of salt on seed germination*



Background information, photos, data,  
and instructions

In this investigation, we will conduct an experiment to answer the question, “Does salt affect the germination of lentils?”



a field of lentil plants



lentils are produced in pods

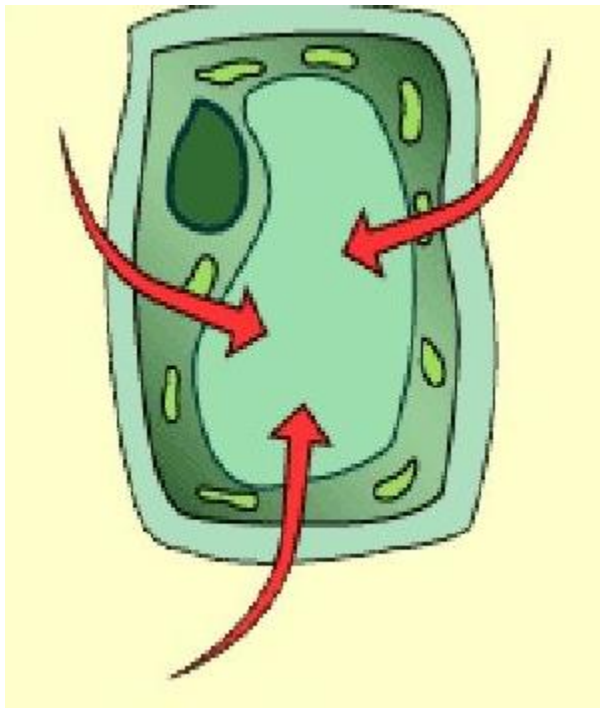


each lentil is a tiny bean

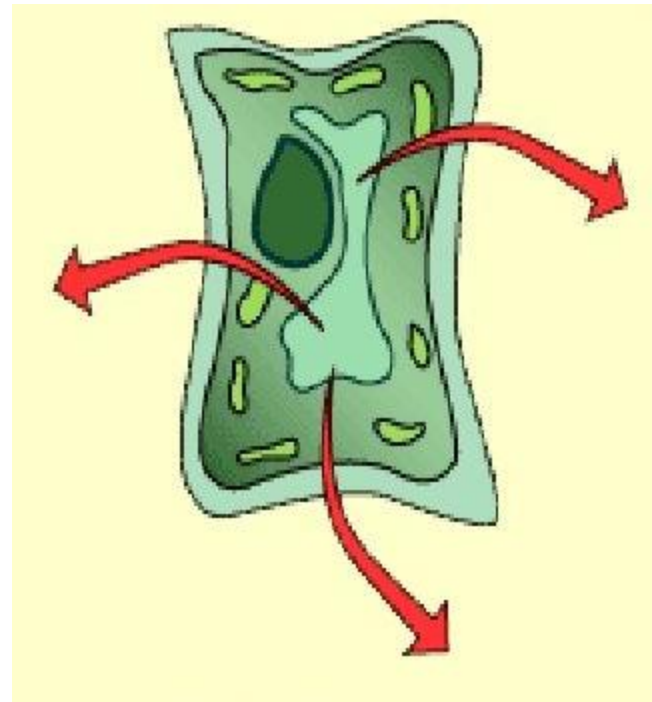
Seed germination requires warmth and water



For a seed to sprout,  
its cells must absorb  
water by osmosis  
(arrows show water  
movement)



In salty conditions,  
osmosis causes  
water to flow OUT  
of cells instead of  
into them



Since you won't be able to set up this investigation yourself, your lab instructors set it up. As you view the following photos, refer to the corresponding pages in your lab manual.

# Step 1: Prepare your seeds for testing

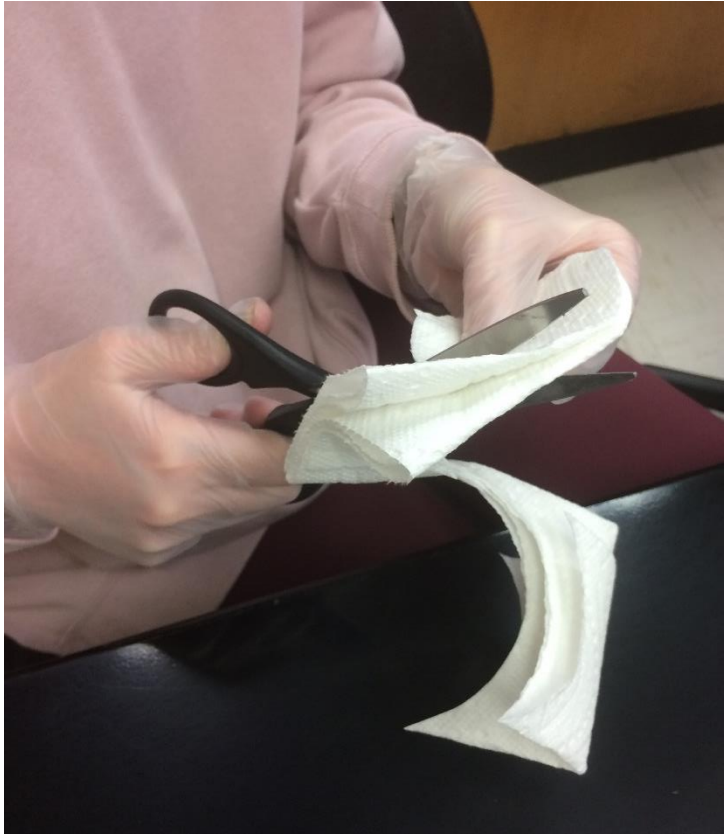


counting out 80 lentils  
(10 per salt concentration)

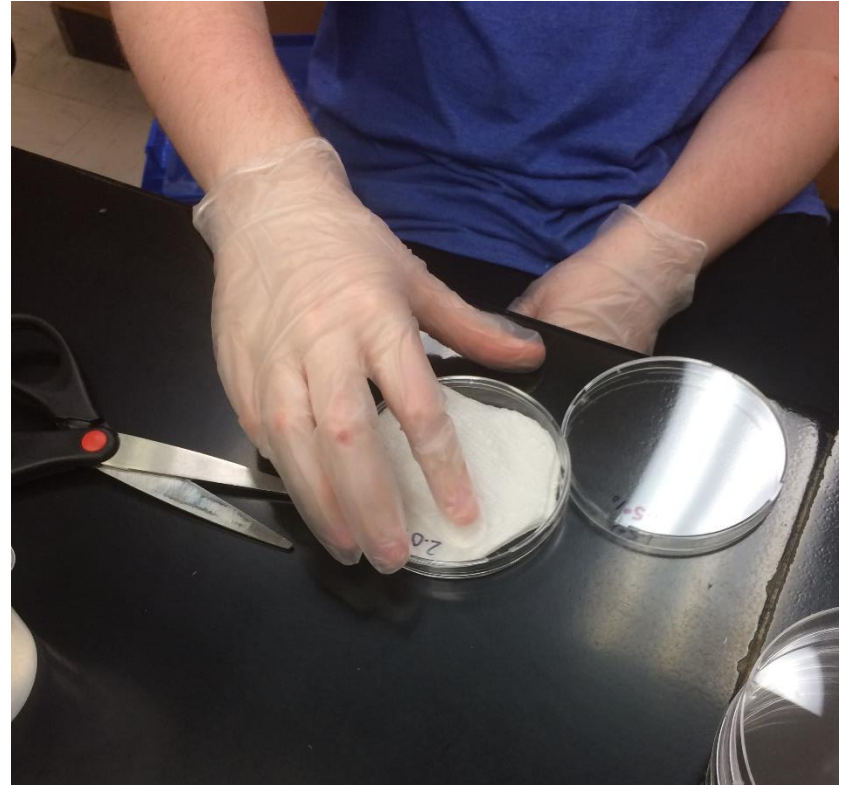


soaking lentils in bleach  
solution to kill mold spores  
that can interfere with  
germination

## Step 2: Prepare germination chambers



cutting out three layers of paper towels for an absorbent surface



placing paper towel layers in each germination chamber

## Step 3: Prepare test solutions



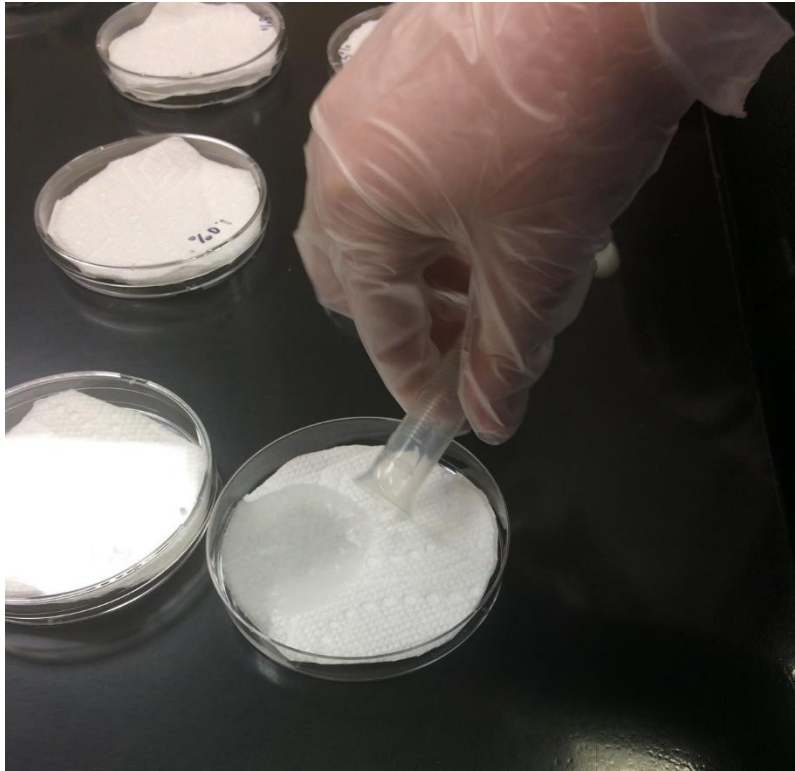
using graduated cylinder to measure 100 ml of water for each salt solution



using electronic balance to weigh the exact amount of salt needed for each salt solution (0%-3.5%)



## Step 4: Expose seeds to test solutions



pouring 8 ml of each test solution into corresponding germination chamber



placing 10 lentils in each chamber

**We set up the investigation for six lab tables.**



germination chambers for  
three lab tables



each table's germination  
chambers stored in a Ziploc bag  
to hold moisture...waiting  
several days to observe results

**Before viewing the results, you should examine the **practice** data at the bottom of p. 79 in your lab manual.**

The table on p. 79 shows the number of seeds that germinated, out of 10 seeds that were incubated in various salt concentrations at room temperature for several days.

You will use online resources to calculate mean (average) seed germination and determine if salt has a significant effect on germination.

Your online tool for calculating means and comparing them statistically is at <https://uca.edu/biology/biology-1400-01-02/>. When you open that page, click on ANOVA.

https://goodcalculators.com/one-way-anova-calculator/

Group 1  
5, 1, 11, 2, 8

Delete the demo data and enter data for Group 1 (0% salt):  
8, 7, 8, 7, 8, 7

Group 2  
0, 1, 4, 6, 3

Delete the demo data and enter data for Group 2 (0.5% salt)

Group 3  
13, 9, 8, 15, 7

After entering Group 3 (1.0% salt) data, click “add group.” Continue adding groups so that you can enter data for all 8 salt concentrations.

+ Add Group   - Delete Group

Calculate

Click “Calculate” to conduct the statistical test and view results

Scroll down below the blue “Calculate” button to view your results.

There are lots of results, but you should focus on:

- 1) the mean germination for each salt concentration (from the “Data Summary” chart). Copy the mean germination into the bottom row of your **practice** data table on p. 79
- 2) the P-value right above the “Data Summary” chart. If the number that follows “P-value = “ is greater than 0.05, the effect of salt on seed germination is NOT statistically significant. If the number is 0.05 or below, the effect of salt on seed germination is statistically significant.

A very, very small P-value may round to 0  
(in that case, the P-value is far below 0.05, so the difference is statistically significant)

After analyzing the **practice** data, you're ready to view the actual results and analyze them (exactly as you did for the practice data).

**After four days, we counted the number of lentils that had sprouted in each germination chamber and recorded the data for the first five lab tables.**

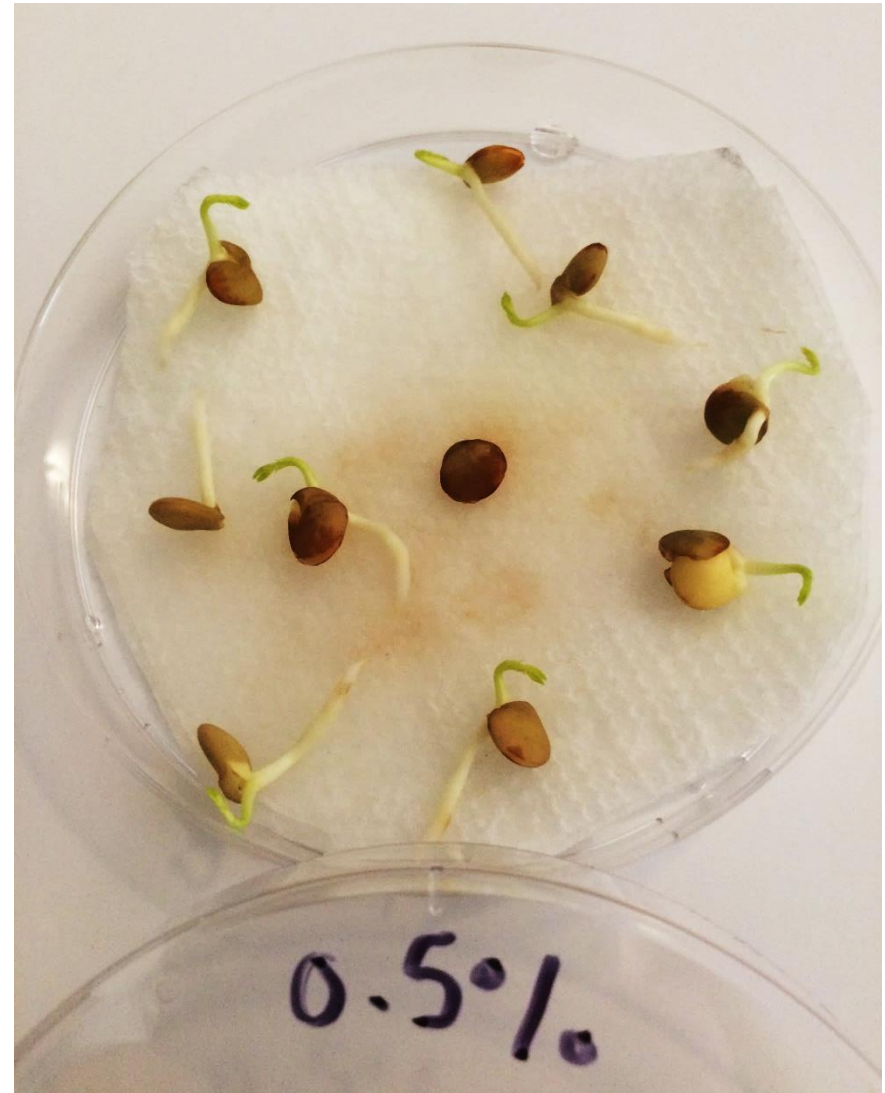
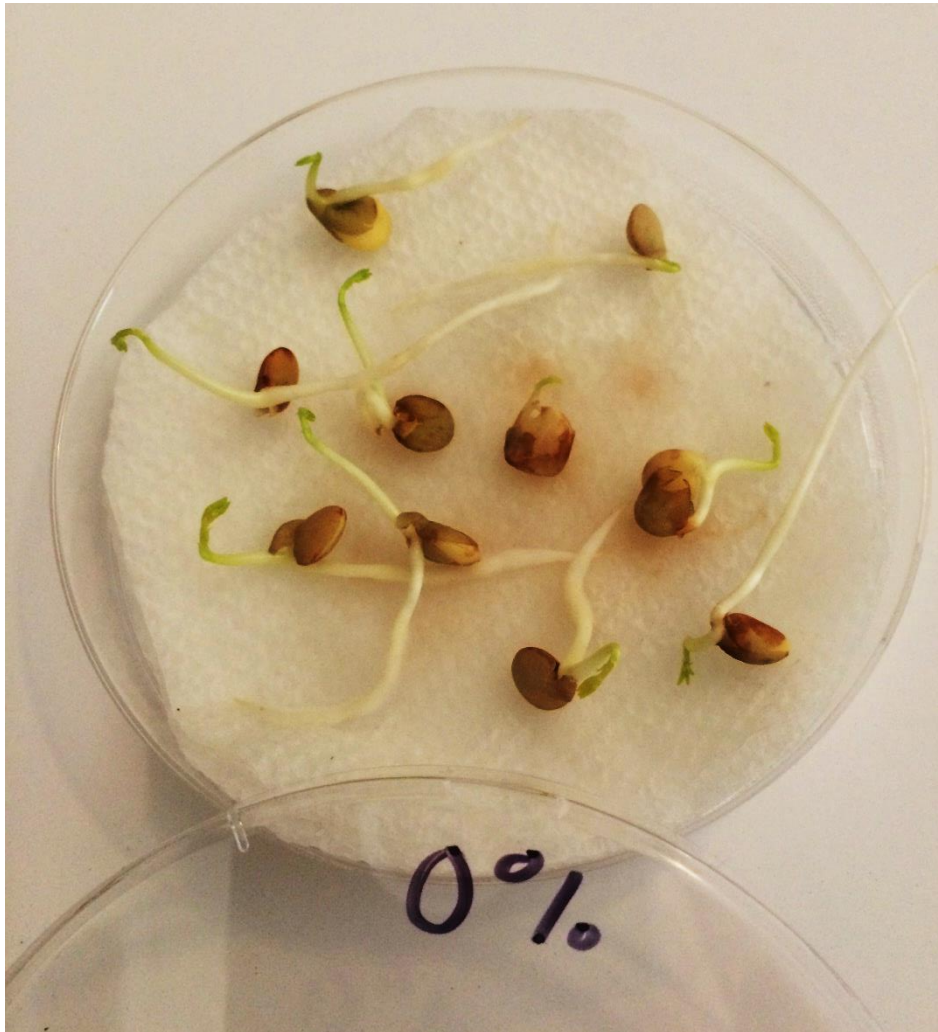
**You should enter these data into the blank chart on p. 81 of your lab manual.**

Lab table	0% (A)	0.5% (B)	1.0% (C)	1.5% (D)	2.0 % (E)	2.5% (F)	3.0% (G)	3.5% (H)
1	9	9	9	9	0	0	0	0
2	9	10	9	6	0	0	0	0
3	10	10	7	6	0	0	0	0
4	10	9	9	3	4	0	0	0
5	10	9	8	8	0	0	0	0
6	Table 6 data will come from the following photos							



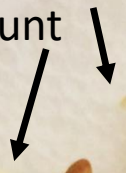
**To complete the bottom row of this data table, use the following pictures to count and record the number of seeds that sprouted in each salt concentration, enter those data into the blank chart, and include all six tables in your analysis.**

**You should count any lentils that have sprouted,  
even if the “sprouts” are small.**





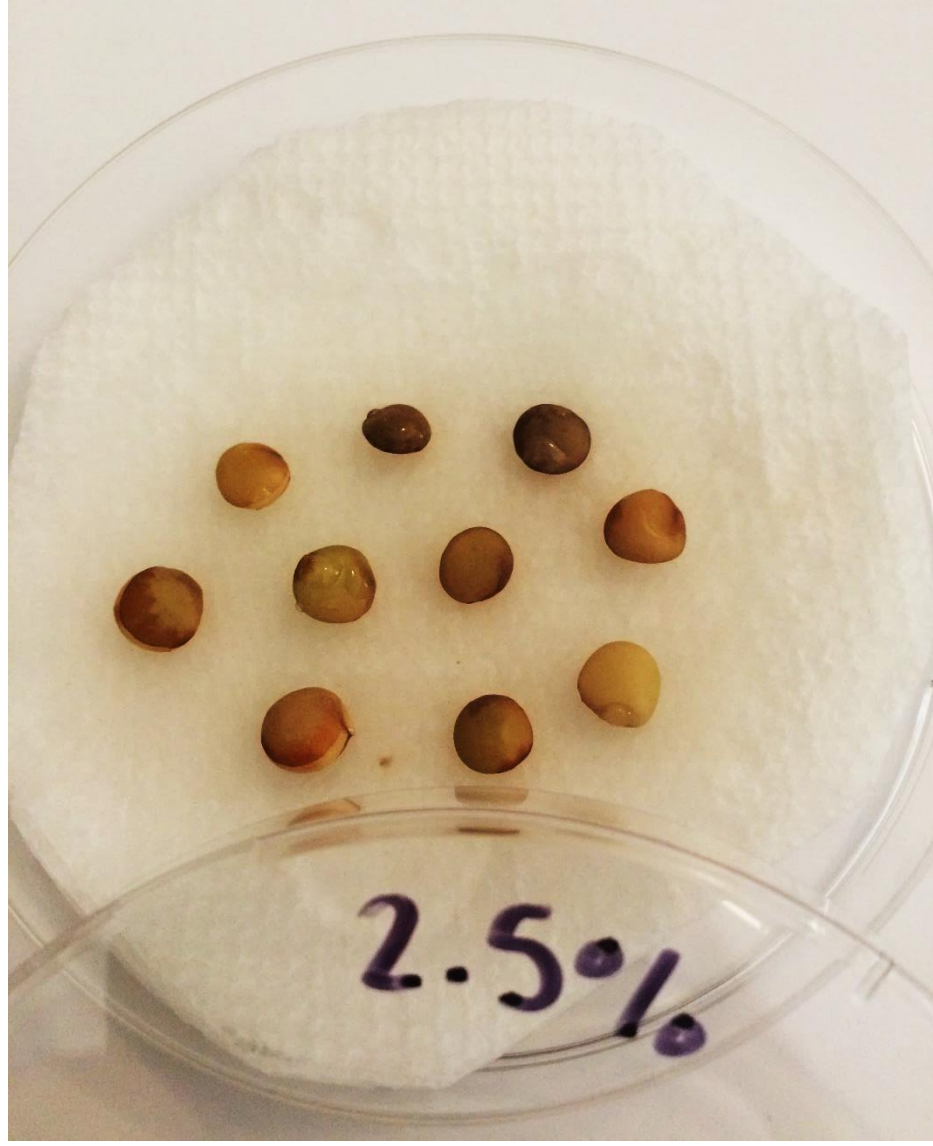
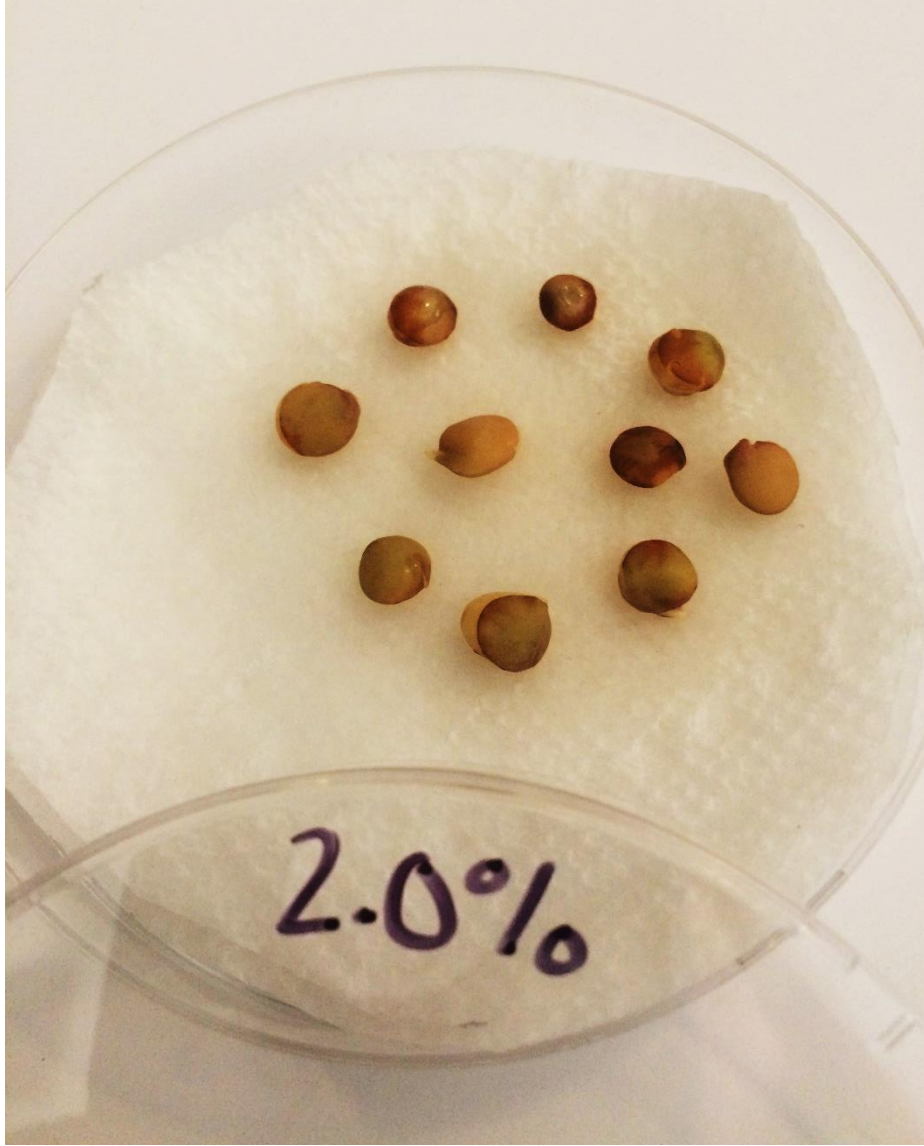
Even though these  
"sprouts" are small, they  
still count

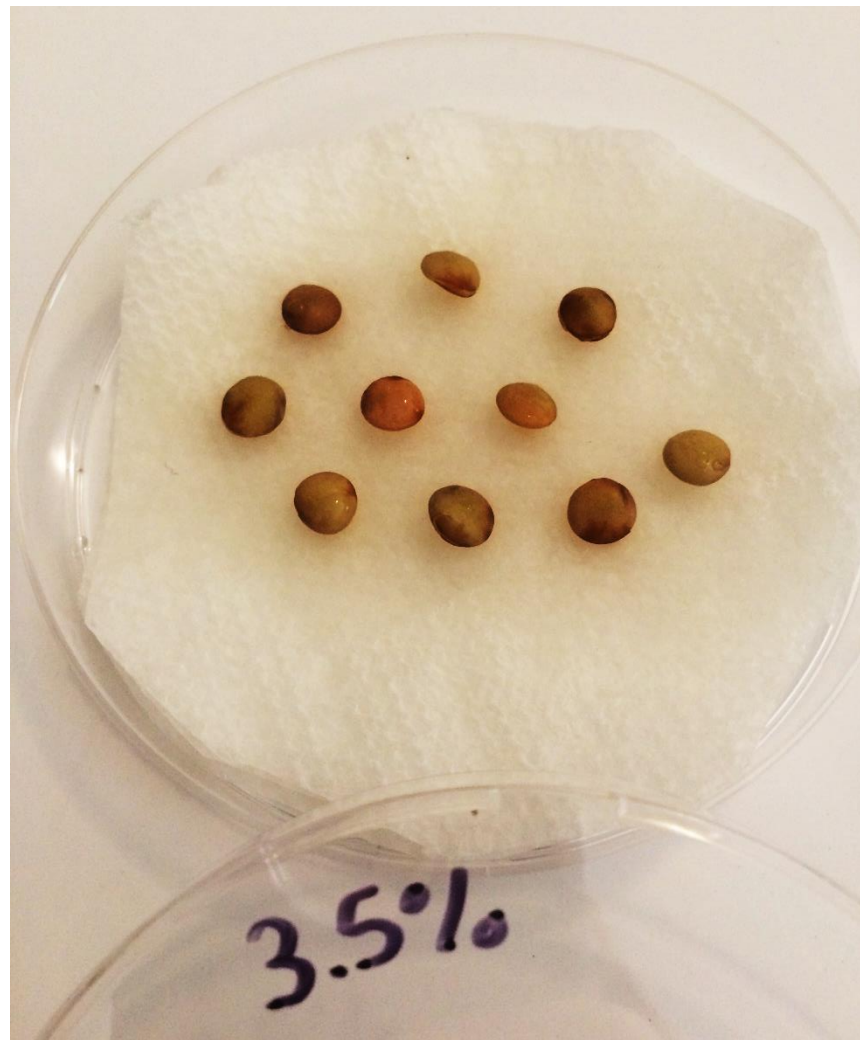
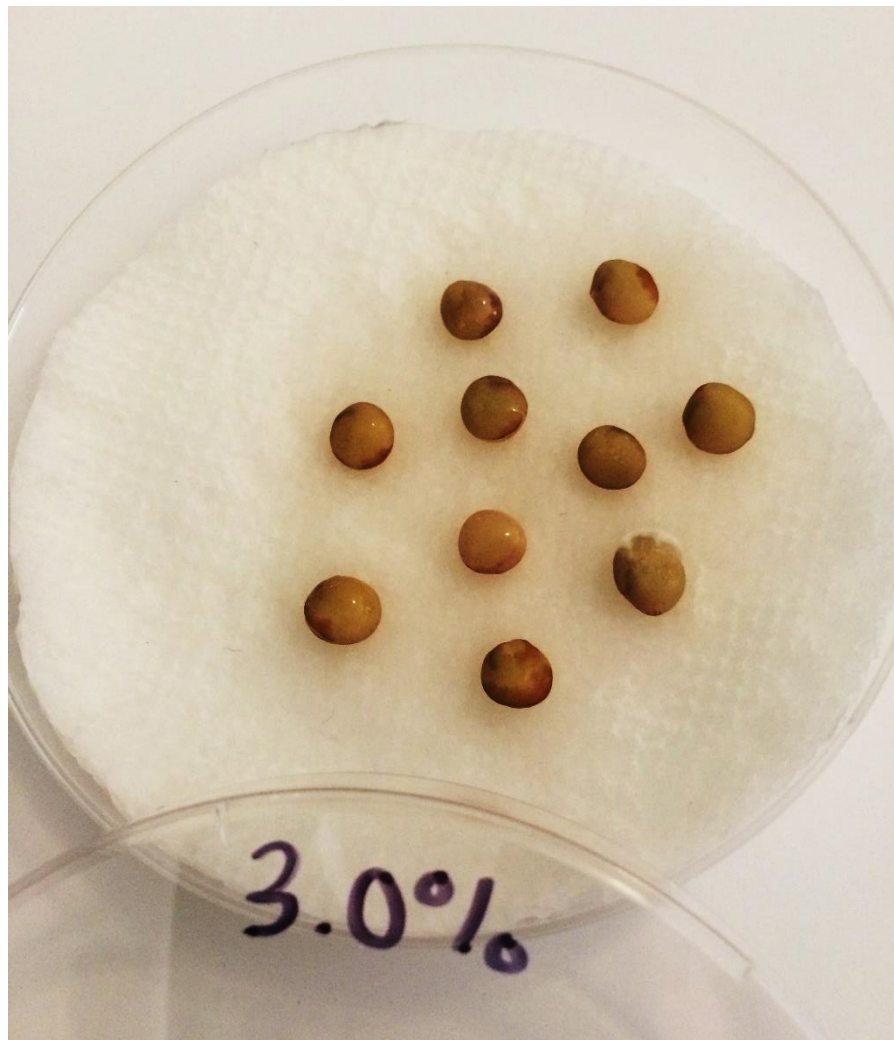


1.0%



1.5%





Remember, you need to analyze the results from the table on p. 81 exactly as you did for the **practice** data (using the ANOVA link).

If the P-value is a very, very small number, it may be rounded to 0 (in that case, the P-value is far below 0.05, so the difference is statistically significant)

Complete the data sheets in your lab manual.

You do **NOT** need to answer any questions on p. 83.

You will turn in the pre-lab assignment for this investigation and the completed data sheets at the start of your next in-person lab.