LAB BENCH 1: Diffusion & Osmosis Deliverables

- 1. What is water potential? Write out your explanation in your own words.
- 2. If water potential is a negative number, what does this mean?
- 3. What two terms (from the water potential equation) affect water potential?
- 4. Draw and label the following in your lab book...using colored pencils will help. You should understand, and be able to explain, what is being presented in the diagram.
- 5. Write a brief explanation of the correct answers for numbers 4 & 5 of the Quiz.

LAB BENCH 1: Diffusion & Osmosis Deliverables

- 1. What is water potential? Write out your explanation in your own words.
- 2. If water potential is a negative number, what does this mean?
- 3. What two terms (from the water potential equation) affect water potential?
- 4. Draw and label the following in your lab book...using colored pencils will help. You should understand, and be able to explain, what is being presented in the diagram.
- 5. Write a brief explanation of the correct answers for numbers 4 & 5 of the Quiz.

LAB BENCH 1: Diffusion & Osmosis Deliverables

- 1. What is water potential? Write out your explanation in your own words.
- 2. If water potential is a negative number, what does this mean?
- 3. What two terms (from the water potential equation) affect water potential?
- 4. Draw and label the following in your lab book...using colored pencils will help. You should understand, and be able to explain, what is being presented in the diagram.
- 5. Write a brief explanation of the correct answers for numbers 4 & 5 of the Quiz.











(write in your lab book)

(write in your lab book)