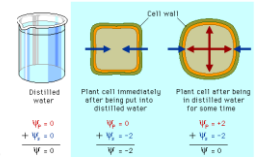


LAB BENCH 1: Diffusion & Osmosis Deliverables (write in your lab book)

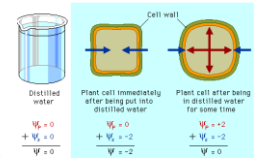
1. What is water potential? Write out your explanation in your own words.
2. If water potential is a negative number, what does this mean?
3. What two terms (from the water potential equation) affect water potential?



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 (write in your lab book)

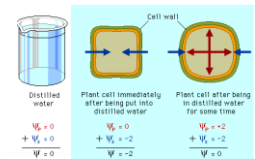
1. What is water potential? Write out your explanation in your own words.
2. If water potential is a negative number, what does this mean?
3. What two terms (from the water potential equation) affect water potential?



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 (write in your lab book)

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.