|  |  |  |  |
| --- | --- | --- | --- |
|  | SALT WATER | GRAPE JUICE | DISTILLED WATER |
| Type of osmotic solution |  |  |  |
| Expected results |  |  |  |
| Day 1 mass  | 12.7g | 9.7g | 8.1g |
| Day 2 mass | 12.5g | 10.1g | 12.5g  |
| Net gain or loss (actual change in SI) |  |  |  |

OR ANYONE MISSING WORK- IT MUST BE COMPLETED BY DECEMBER 22- NO EXCEPTIONS!!!

TO SUBMIT WORK, YOU MUST EMAIL ME ALL THE DOCUMENTS IN ONE EMAIL USING YOUR WCTECH GMAIL ACCOUNT AND HAVE IN THE SUBJECT LINE " MISSING WORK FOR MP2"

EACH FILE MUST BE IDENTIFIED BY THE ASSIGNMENT NAME AND ALL LABS AND PROJECTS MUST BE "TURNED IN" VIA CLASSROOM OR THEY WILL NOT BE GRADED.

CELL PARTS/ ORGANELLE LAB

<https://classroom.google.com/u/0/c/MjIyMjcyNzcwNFpa/a/MzUyMjU3NjgzOFpa/details>

CELL ANALOGY PROJECT

<https://classroom.google.com/u/0/c/MjIyMjcyNzcwNFpa/a/MzQ0NzM2Mzg3OFpa/details>

CELL ANALOGY WORKSHEET ( DO BEFORE COMPLETING PROJECT)

<https://docs.google.com/a/wctech.org/document/d/1RpMQ_Qt_pITC3hX7sPHsMkghHU-Gn-N7MUszsoxAg7E/edit?usp=sharing>

BIOMOLECULE LAB

<https://classroom.google.com/u/0/c/MjIyMjcyNzcwNFpa/a/MzA3NDU2OTE0OVpa/details>

CHAPTER 8 REVIEW

<https://docs.google.com/a/wctech.org/document/d/1_mLbpqFAvpgz8saEU-BL5dpJTNhqvLrxtIykVNzWuYc/edit?usp=sharing>