
The background of the slide is a light gray gradient with several realistic water droplets of various sizes scattered across it. The droplets have highlights and shadows, giving them a three-dimensional appearance. The text is centered in the middle of the slide.

**WELCOME TO AP BIOLOGY WITH  
MRS. MORRIS**



# 1. ABOUT ME

- **GRADUATED FROM CALIFORNIA STATE UNIVERSITY, FULLERTON**
  - **BACHELORS IN BIOLOGY**
  - **STARTED TEACHING AT CHS IN 2008**
  - **CURRENTLY TEACHING AP BIO – 3RD YEAR**
- 

## 2. COURSE

### **FOLLOW THE COLLEGE BOARD FRAMEWORK:**

- UNIT 1: BIOCHEMISTRY
- UNIT 2: CELL STRUCTURE AND FUNCTION
- UNIT 3: CELL ENERGETICS
- UNIT 4: CELL COMMUNICATION AND CYCLE
- UNIT 5: HEREDITY
- UNIT 6: : MOLECULAR GENETICS
- UNIT 7: NATURAL SELECTION
- UNIT 8: ECOLOGY

## 3. GRADING

- ASSESSMENTS 50%
- LABS 25%
- ASSIGNMENTS 10%
- QUIZZES 10%
- FRQ'S 5%

## 5. IN CLASS:

- INTERACTIVE LESSONS
- MOST WORK IS CLASSWORK
- HOMEWORK IS LEFTOVER CLASSWORK OR STUDY RESOURCES (READING GUIDES OR VIDEOS)
- PRACTICE FRQ'S EACH UNIT
- QUIZZES AND EXAMS WITH AP LEVEL QUESTIONS
- LABS FOR EACH UNIT: LIVE LABS, VIRTUAL SIMULATION AND DATA ANALYSIS

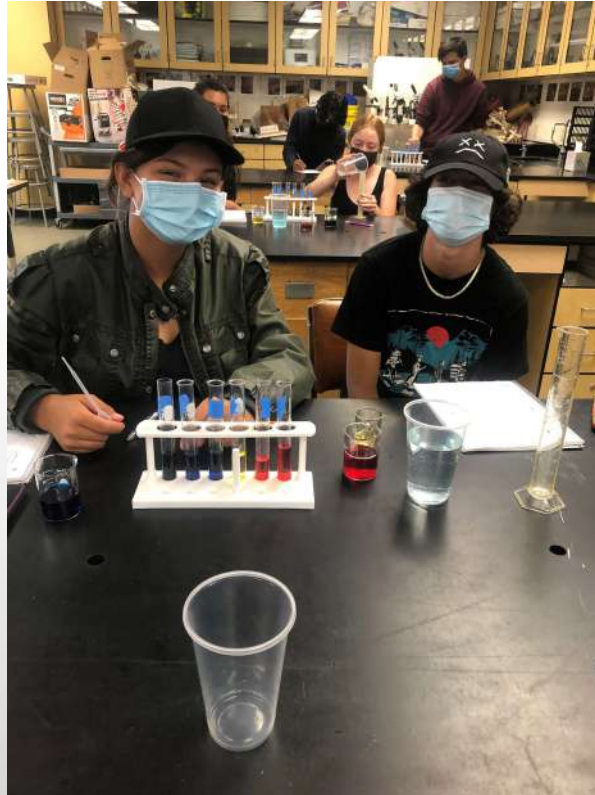


## 6. QUESTIONS ?

FEEL FREE TO CONTACT ME AT [KAREN\\_MORRIS@CHINO.K12.CA.US](mailto:KAREN_MORRIS@CHINO.K12.CA.US)



# KIDS HAVING FUN!

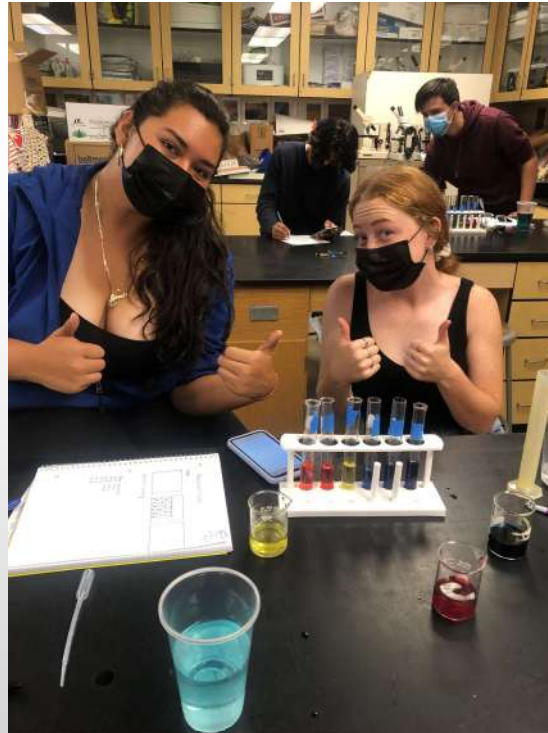


# CELL MEMBRANE LAB

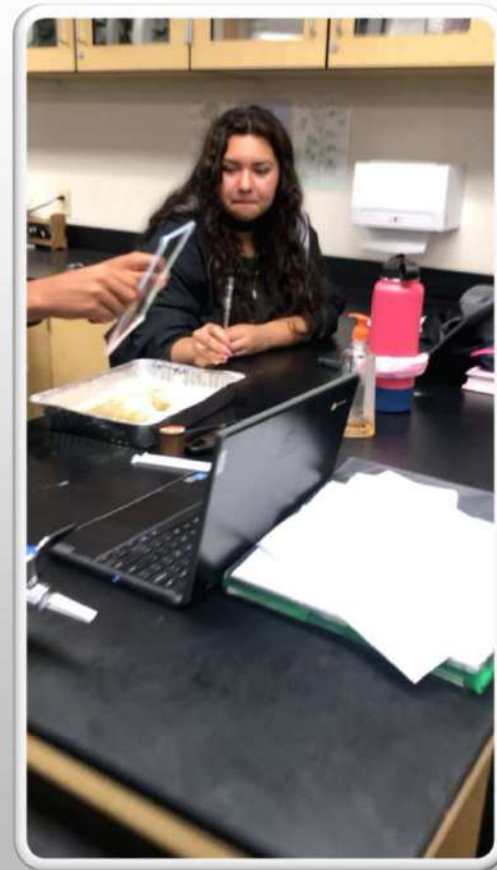




# KIDS HAVING FUN!



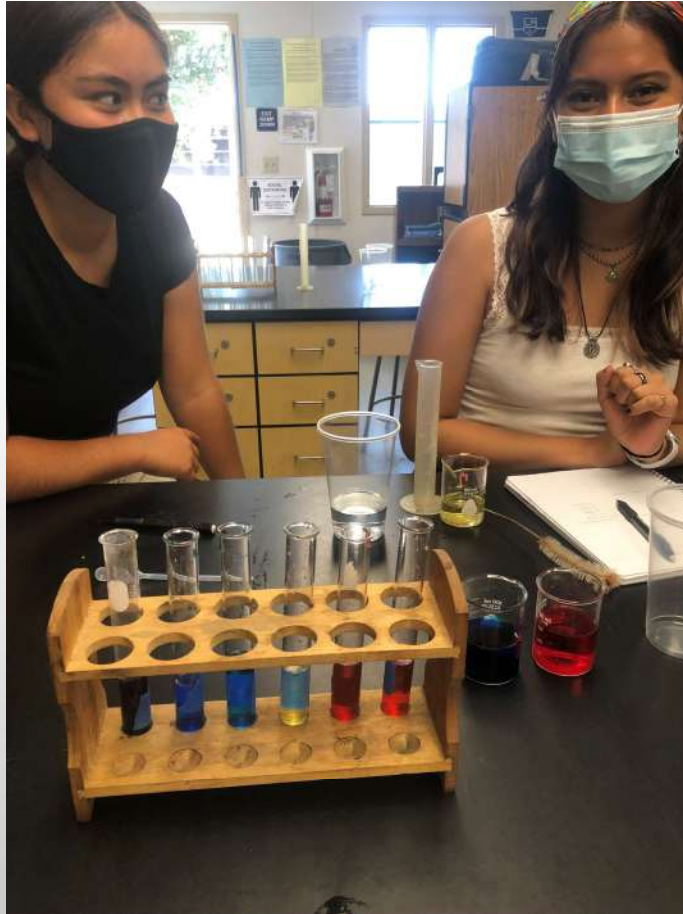
# CELL MEMBRANE LAB



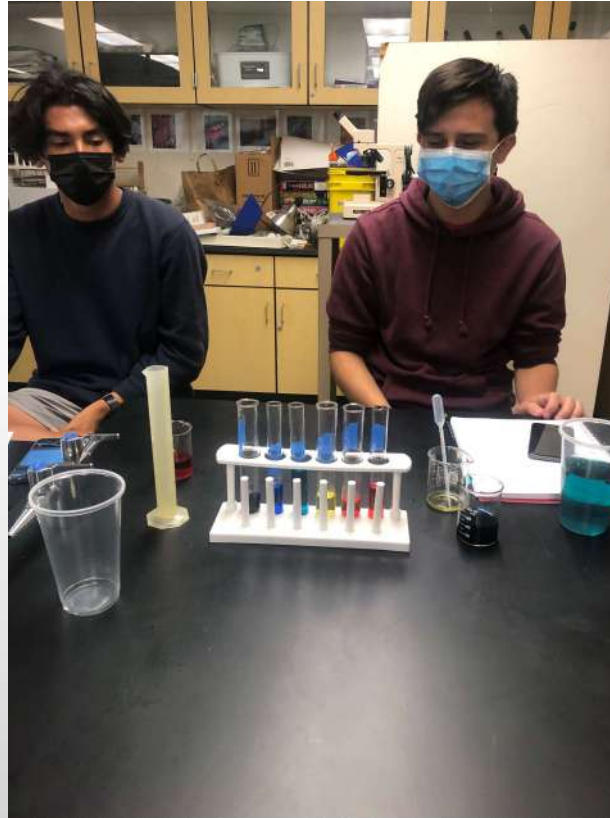
# KIDS HAVING FUN!



# KIDS HAVING FUN!



# KIDS HAVING FUN!



# KIDS HAVING FUN!





# KIDS HAVING FUN!

