

## Teachers Weekly Accomplishment Report

**Teacher Name:** Jane Smith
**Week Ending:** May 20, 2024
**Grade/Subject Taught:** 10th Grade Biology
**School:** Riverside High School

### **Overview of the Week**

This week, we focused on the human circulatory system, integrating lab activities, and reinforcing the content with multimedia resources to enhance student understanding.

### **Objectives for the Week**

* **Objective 1:** To understand the structure and function of the human heart.
* **Objective 2:** To explore the major circulatory pathways and their functions.
* **Objective 3:** To assess the impact of lifestyle choices on heart health.

### **Achievements and Highlights**

* **Achievement 1:** Successfully conducted a heart dissection lab, where students were able to practically identify all major parts.
* **Achievement 2:** Students created and presented digital presentations on different heart diseases, which fostered a collaborative learning environment.
* **Achievement 3:** Integrated with a guest speaker, a local cardiologist, who discussed heart health with the students, enhancing their learning experience with real-world applications.

### **Challenges Encountered**

* **Challenge 1:** Several students had difficulties understanding the blood flow through the heart. We addressed this by using a 3D simulation tool, which helped clarify the concept.
* **Challenge 2:** Limited lab resources initially hampered our dissection activity. We overcame this by scheduling rotations and borrowing additional equipment from the chemistry department.

### **Student Performance and Feedback**

* **Performance Highlights:** Most students scored above 85% in the weekly quiz, showing a strong grasp of the circulatory system fundamentals.
* **Areas for Improvement:** Need to improve engagement in larger group discussions.
* **Student Feedback:** Students enjoyed the practical aspects of the curriculum but requested more varied assessment types beyond quizzes and tests.

### **Professional Development**

* **Professional Development Activity 1:** Attended a webinar on "Innovative Approaches to Teaching Science," which provided new strategies for using virtual labs effectively.
* **Professional Development Activity 2:** Read the article "The Future of Biology Education," which has prompted me to integrate more technology into the classroom.

### **Goals for Next Week**

* **Goal 1:** To introduce the respiratory system and explore its interconnection with the circulatory system.
* **Goal 2:** To implement a peer-teaching session, where students explain concepts to each other to reinforce their understanding.
* **Goal 3:** To prepare students for the upcoming unit test by reviewing key concepts and conducting mock exams.

### **Additional Comments**

Looking forward to using more interactive tools to enhance student engagement and understanding in the upcoming topics. Also, planning a mid-term feedback session to gather more student insights on the course.

**Signature:**Jane Smith
**Date:** May 20, 2024