| Name: | | Grading Quarter: | Week Beginn | ing: | |
|----------------------|--------|---|-----------------------------------|------|-----------------------------------|
| Kristoffer Van Atten | | Q3 | 1/29/2023 | _ | |
| School Year: 23-24 | | | Subject: AP Biology | | |
| Monday | Notes: | Objective: Topic 1 . SWBAT Explain hor and hydrogen bon Lesson Overview: Stearning Log, watch | Academic Standards: SYI-1.A | | |
| Tuesday | Notes: | Objective: Topic 1. SWBAT Explain hor and hydrogen bon Lesson Overview: notebooks. Using 6 write about the va | Academic Standards: SYI-1.A | | |
| Wednesday | Notes: | Objective: Topic 1. SWBAT Describe the organisms. Lesson Overview: sexperiments describe the organisms. | Academic Standards: ENE-1.A | | |
| Thursday | Notes: | Objective: Topic 1.2 Elements of Life SWBAT Describe the composition of macromolecules required by living organisms. Lesson Overview: students take notes in their Interactive notebooks. Using experiments described in past AP bio FRQs, identify and write about the various parts of the experiment. | | | Academic Standards: ENE-1.A |
| Friday | Notes: | Objective: Topic 1.2 Elements of Life SWBAT Describe the composition of macromolecules required by living organisms. Lesson Overview: students take notes in their Interactive notebooks. Using experiments described in past AP bio FRQs, identify and write about the various parts of the experiment. | | | Academic Standards: ENE-1.A |