|  |
| --- |
| **Teacher: Akram Al Tameemi 8**th **grade Week of 6/8– 6/12** |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **Science** | **Standard:** ***B3.1e*****Write equations for photosynthesis and cellular respiration and explain the process.****Content Objective:****(Review)**The students will be given two test question to broaden the discussion about where the energy is focused among the products of cellular respiration, also the products of the fermentation will be discussed.**I do: I will explain through educreations.com by submitting the virtual lecture that contains the main points in the whole-week assignments.****We do: we will be discussing, especially at the zoom time and via emails and even phone calls.****You do: you will go through the materials submitted via your personalized educreation.com and solve the attached assignments and submit any questions you have through email, zoom conferences and phone calls.****Assess: N/A****Wrap** **up/Review: Ask different questions to students during the zoom conferences.** | **Standard:** ***B3.1e*****Write equations for photosynthesis and cellular respiration and explain the process.****Content Objective:****(Review)**The students will be given two test question to broaden the discussion about where the energy is focused among the products of cellular respiration, also the products of the fermentation will be discussed.**I do: I will explain through educreations.com by submitting the virtual lecture that contains the main points in the whole-week assignments.****We do: we will be discussing, especially at the zoom time and via emails and even phone calls.****You do: you will go through the materials submitted via your personalized educreation.com and solve the attached assignments and submit any questions you have through email, zoom conferences and phone calls.****Assess: N/A****Wrap** **up/Review: Ask different questions to students during the zoom conferences.** | **Standard:*****B3.1f*****Write equations for photosynthesis and cellular respiration and explain the process.****Content Objective:****(Review)**We will be given two questions to discuss the relation between the photosynthesis and cellular respiration and how the energy and matter are transferred through these two systems.**I do I will explain through educreations.com by submitting the virtual lecture that contains the main points in the whole-week assignments.****We do: we will be discussing, especially at the zoom time and via emails and even phone calls.****You do: you will go through the materials submitted via your personalized educreation.com and solve the attached assignments and submit any questions you have through email, zoom conferences and phone calls.****Assess: N/A****Wrap** **up/Review:** **Ask different questions to students during the zoom conferences.** | **Standard:** ***B3.1f*****Write equations for photosynthesis and cellular respiration and explain the process.****Content Objective**:**(Review)** We will be discussing how the high energy compound ATP can lose a phosphate group to be ADP which can be used again.**I do: I will explain through educreations.com by submitting the virtual lecture that contains the main points in the whole-week assignments.****We do: We will be discussing, especially at the zoom time and via emails and even phone calls.****You do: you will go through the materials submitted via your personalized educreation.com and solve the attached assignments and submit any questions you have through email, zoom conferences and phone calls.****Assess: N/A****Wrap up/Review:** **Ask different questions to students during the zoom conferences.** | **Graduation Day.** |