

Things to Know (READ BEFORE STARTING):

- These will be your assignments for the second week back.
- Week 2's assignments will be due on **Friday 5/8/2020**.
- You can submit virtually on Edmodo or e-mail ON OR BEFORE THE DUE DATE (this is preferred) or you can print hard copies and submit physical copies following the submission protocol of the district. Make sure the assignment name is written CLEARLY at the top of your paper. All hard copies being turned in must have the following heading:

Student Name:

Teacher Name: Lockard

Class Name/Subject: Biology

Period:

Assignment Week #: 2

- If you have questions, I will be available for virtual office hours 10 a.m.-12 noon M-F. I would prefer to help via rapid response e-mail or Edmodo chat. If you need to meet virtually, contact me during those hours and we will set up privately. Please make sure you have questions and be concise in these communications.

BIOLOGY – Week 2

EDMODO: 9wnyum

Monday	Tuesday	Wednesday	Thursday	Friday
<p>Intro to Protein Synthesis WKST (ONLINE)</p> <ul style="list-style-type: none"> • Answer all questions <p>Khan Article: Introduction to Proteins and Amino acids (HARD COPY)</p> <ul style="list-style-type: none"> • Write a 1-2 sentence summary per paragraph. • https://www.khanacademy.org/science/biology/macromolecules/proteins-and-amino-acids/a/introduction-to-proteins-and-amino-acids 	<p>Textbook assignment 3:</p> <ul style="list-style-type: none"> • Read pgs. 304-306 • Write a 1-2 sentence summary per paragraph. • Answer 12-3 Section Assessment Q's 	<p>Protein Synthesis Practice WKST</p> <ul style="list-style-type: none"> • Answer all questions • Use “Codons and Codon Charts” as an additional resource 	<p>Design a Dragon Activity</p> <ul style="list-style-type: none"> • Complete Lesson one of two 	<p>Design a Dragon Activity</p> <ul style="list-style-type: none"> • Complete Lesson two of two <p>Write a reflection of your understanding of each learning goal. Identify one strength and weakness for each.</p>

GOALS:

1. Summarize protein structure
2. Describe/ Model the process of Translation
3. Read/ Use the codon chart
4. Identify correct amino acid sequences from sequences of RNA