## March 2020

March 2020										
Sun 1	Mon 2	Tue 3	Wed 4	Thu 5	Fri 6	Sat 7				
8	9 Day 4 Main parts of digestive tract and function  Tract vs.glands Mechanical vs Chemical Digestion p.88 #6-12	10 Day 5 Nutrients: carbs, fats. Proteins, vitamins, minerals and water. Association of nutrients to food sources P.87 #1-2	11 Day 6 Nutrients: carbs, fats. Proteins, vitamins, minerals and water. Association of nutrients to food sources	12 Day 1 Notes Energy value of different food.  Fill out summary chart  Give out Pasturization Notes  P.431 #1-3  P.127 #1 and 4	13 Day 2 Intro: Nutrition lab  Classtime to work on questions from textbook.	14				
15	16 Day 3 Nutrition Lab	<b>17</b> Day 4 Finish write up of Nutrition lab	18 Day 5 Introduction to properties of solutions -Dissolution Review (solvent+solute=solution) -Concentration C=m/v P.251 #10		20 Day 1 Test: -Physical Vs. Chemical Changes -the 4 chemical reaction types -The 6 nutrients -Digestive System -Energy value of nutrients -Pasturization	21				

March 2020									
Sun	Mon	Tue	Wed	Thu	Fri	Sat			
22	23 Day 2 Excretory System Notes  Concentration + Practice Problems C=m/v	24 Day 3 % Concentration P.251 #11-13 Lab	<b>25</b> Day 4 Intro: Hyperchondriac	<b>26</b> Day 5 Hyperchondriac <b>Lab</b>	<b>27</b> Day 6 Finish up the lab Hyperchondriac lab	28			
29	<b>30</b> PED	31 PED							