

Teacher/Subject: _____ Windham/Life Science _____

Class Period: ___1,2,3,5,6___

Date: _____ 2-3-20 to 2-7-20 _____

	Monday	Tuesday	Wednesday	Thursday	Friday
ALCOS/CCRS OBJ.	Life Science 2015 #12, 13	Life Science 2015 #12, 13	Life Science 2015 #12, 13	Life Science #12	Life Science #12
Outcome	SWBAT Review key concepts of DNA, RNA, and protein synthesis through completing a study guide and highlighting in their SNB's	SWBAT Review key concepts of DNA, RNA, and protein synthesis through completing a kahoot individually and as a team	SWBAT Demonstrate mastery of key concepts of DNA, RNA, and protein synthesis through completing a standardized test	SWBAT Describe what the study of genetics is and identify traits that genetics is used to study	SWBAT Complete a lab to extract strawberry DNA and connect the lab to real world applications for DNA extraction/identification
Before	Bellringer: Update KWL/Graphic Organizer	Study Guide Checks	Quick Study	Bellringer Genetics Intro	Lab Intro/Directions
During	Study Guide: Elbow Partners	Kahoot: Individuals	DNA/RNA Test	Genetics Intro Notes Pick from the Pot Activity	Strawberry DNA Lab
After	Highlighting Key Words/Details in SNB	Kahoot: Teams	Pocket Page for Genetics Unit	Notebook Numbers Check	Lab Clean up Post Lab Questions
Homework					