

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY		
AGENDA	 IXL: R1 adaptations Review for unit tests 	 1. 10min review 2. Traits for Survival unit test 3. Go over test 	 1. 10min review 2. Traits for Reproduction unit test 3. Go over test 	1. Work on missing assignments/ last day for Traits late/missing work. (body systems unit begins Monday)		
OBJECTIVE	I can use what I have learned during the Traits unit and get an 80% or above on my IXL.	I can use what I have learned during the Traits unit and get an 80% or above on my unit test.	I can use what I have learned during the Traits unit and get an 80% or above on my unit test.	I can use my time wisely and catch up on any late work.		
UNIT STANDARD S	MS-LS1-4 Use argument based on empirical evidence and scientific reasoning to support an explanation for how characteristic animal behaviors and specialized plant structures affect the probability of successful reproduction of animals and plants respectively. MS-ETS1-4 Develop a model to generate data for iterative testing and modification of a proposed object, tool, or process such that an optimal design can be achieved.					
OTHER	 Unit Essential Question: What physical and behavioral traits help organisms reproduce? Unit Objectives: Identify a variety of physical and behavioral traits for reproduction in plants and animals. Gather information and use reasoning to argue for one explanation to a phenomenon. Explain how cause and effect relationships change the probability of successful reproduction. 					



	MONDAY	TUESDAY	WEDNESDAY	THURSDAY		
AGENDA	1.Molecule Notes: simple molecules 2. Molecule models (stick and ball)	 Molecule Models (stick and ball) Review 	 Writing Chemical formula Notes Writing Chemical formulas from Molecule Models 	1. IXL: E1 Atoms		
OBJECTIVE	I can use what In learned from taking notes in order to construct molecule models.	I can use what In learned from taking notes in order to construct molecule models.	I can use what In learned from taking notes in order to construct molecule models.	I can use what I have learned during the Atoms unit, Bohr models and sticking ball models and get an 80% or above on my IXL.		
STANDARD		MS-PS1-1 Develop models to describe the atomic composition of simple molecules and extended structures. MS-ETS1-1 Define the criteria and constraints of a design problem with sufficient precision to ensure a successful solution, taking into account relevant scientific principles and potential impacts on people and the natural environment that may limit possible solutions.				
OTHER		Unit Essential Question: What are the smallest particles of matter?				