Name: Maya Reichenbacher			Grading Quarter: 3		Week Beginning: 2-20-2024	
School Year: 2023-2024			Subject: Unit 2 - Ecology			
M o n d a y	Notes:	Objective: No School Lesson Ove	erview:		Academic Standards: None	
T u e s d a y	Notes:	Objective: Students will be able to name what affects population growth Lesson Overview: Students will complete notes titled 'Unit 2 IL – Population Dynamics' (slides 11-17) Students will complete individual assignments titled 'Population Growth' (copy on Canvas)			Academic Standards: Essential HS.L2U1.19 Essential HS.L4U1.27 Plus HS+B.L2U1.1 Plus HS+B.L4U1.2 Plus HS+B.L4U1.13	
W e d n e s d a y	Notes:	Students will understand why the human population has sky-rocketed Lesson Overview: Students will complete notes titled 'Unit 2 IL – Human Population' (copy on Canvas) In groups of 3-4 students will follow teacherled graphing assignment Extra time will be to complete 'Population Growth' individual assignment			Academic Standards: Essential HS.L2U1.19 Essential HS.L4U1.27 Essential HS.L4U1.27 Plus HS+B.L2U1.1 Plus HS+B.L4U1.2 Plus HS+B.L4U1.13	
T h u r s	Notes:	wh Lesson Ove Stu Bio Stu	dents will complete n diversity' (copy on Ca	otes titled 'Unit 2 IL – nvas) 2 will begin 'Unit 2 IL –	Academic Standards: Essential HS.L2U3.18 Essential HS.L2U1.19 Essential HS.L4U1.27	

у			Plus HS+B.L2U1.1 Plus HS+B.L4U1.2 Plus HS+B.L4U1.13
F r i d a	Notes:	Students will be able to explain ways to save biodiversity Lesson Overview: Students will complete notes titled 'Unit 2 IL — How to Save Biodiversity' (copy on Canvas) Students in groups of 1-2 will work on 'Unit 2 IL — Ecology Final Project' (copy on Canvas)	Academic Standards: Essential HS.L2U3.18 Essential HS.L2U1.19 Essential HS.L4U1.27 Plus HS+B.L2U1.1 Plus HS+B.L4U1.2 Plus HS+B.L4U1.13