Name:			Grading Quarter:	Week Beginr	Week Beginning:	
Kristoffer Van Atten			Q1	08/07/202	08/07/2023	
School Year: 23-24			Subject: Biology			
Monday	Notes: No School	understand and de organizational leve discoveries, differe various levels of ed Lesson Overview:	w-Hill Inspire Biology Module 2, Lesson 1: SWBAT escribe the flow of matter and energy through different els of living systems, discover significant ecological entiate between abiotic and abiotic factors, explore the cological organization. es with frequent checks for understanding and three- rstandings of concepts Academic Standards: NG DCI HS-LS1.C			
Tuesday	Notes:	understand and de organizational leve discoveries, differe various levels of ed	els of living systems, disco	and energy through different ver significant ecological nd abiotic factors, explore the frequent checks for	Academic Standards: NGSS DCI HS-LS1.C, LS2.B, PS3.D	
Wednesday	Notes:	understand and de organizational leve and energy begins photosynthesis in energy consumed level. Lesson Overview:	els of living systems, unde with solar energy being c autotrophs and only a sm	and energy through different rstand that the flow of matter aptured and stored through all fraction of the matter and ferred through each trophic frequent checks for	Academic Standards: NGSS DCI HS- LS1.C, LS2.B, PS3.D	
Thursday	Notes:	understand and de organizational leve and energy begins photosynthesis in energy consumed level. Lesson Overview: understanding and	els of living systems, unde with solar energy being c autotrophs and only a sm	and energy through different rstand that the flow of matter aptured and stored through all fraction of the matter and ferred through each trophic frequent checks for rstandings of concepts,	Academic Standards: NGSS DCI HS- LS1.C, LS2.B, PS3.D	

	Notes:	Objective: No School	Academic
			Standards:
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Friday		Lesson Overview:	
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