

Week-At-A-Glance

Date: Feb. 12– Feb. 16 2024

	Monday	Tuesday	Wednesday	Thursday	Friday
Standard/Objective	8.5.L.1 Summarize how food provides the energy and the molecules required for building materials, growth and survival of all organisms.	8.L.3.2 Summarize the relationships among producers, consumers, and decomposers including the positive and negative consequences of such interactions.	8.L.3.2 Summarize the relationships among producers, consumers, and decomposers including the positive and negative consequences of such interactions.	8.L.3.2 Summarize the relationships among producers, consumers, and decomposers including the positive and negative consequences of such interactions.	8.L.3.2 Summarize the relationships among producers, consumers, and decomposers including the positive and negative consequences of such interactions.
Learning Target	I can explain the importance of cellular respiration and photosynthesis in regard to sustaining life.	I can summarize the relationships between organisms in an ecosystem.	I can summarize the relationships between organisms in an ecosystem.	I can summarize the relationships between organisms in an ecosystem.	I can summarize the relationships between organisms in an ecosystem.
Assignments/Activities	Bell ringer Finish up notes/foldables for	Bell ringer – pre CFA for 8.L.3.2 Flocabulary	Bell ringer Cornell notes	Bell ringer Predator/prey game	Bell ringer Lumio Quiz

Week-At-A-Glance

Date: Feb. 12– Feb. 16 2024

	photosynthesis and cellular respiration. Post CFA 8.L.5.1		Video worksheet		
Graded Assessments and/or projects		Flocabulary			Quiz
Homework	Complete Assignments If Absent	Complete Assignments If Absent	Complete Assignments If Absent	Complete Assignments If Absent	Complete Assignments If Absent