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|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| Standard/Objective | No School | • 8.L.3.2 Summarize the relationships among producers, consumers, and decomposers including the positive and negative consequences of such interactions including: • Coexistence and cooperation • Competition (predator/prey) • Parasitism • Mutualism | • 8.L.3.2 Summarize the relationships among producers, consumers, and decomposers including the positive and negative consequences of such interactions including: • Coexistence and cooperation • Competition (predator/prey) • Parasitism • Mutualism | 8.L.3.1 Explain how factors such as food, water, shelter and space affect populations in an ecosystem. | 8.L.3.1 Explain how factors such as food, water, shelter and space affect populations in an ecosystem. |
| Learning Target |  | I can identify relationships in an ecosystem. | I can identify the consequences of competition. | I can identify the relationship between predator and prey populations. | I can predict population changes ecological fluctuations. |
| Assignments/Activities |  | Schoolnet Quiz  Complete vocabulary Foldable  Wakelet-Cornell Notes-Ecological Relationships | Schoolnet quiz  Wakelet-Finish Wolves and Moose interactive with paper. | Bell Ringer  Wakelet -Finish Population of Isle Royale, interactive research  Wolves and Moose paper | Bell Ringer  Density Dependent/ Independent factors discussion  Wakelet-Review- Ecological Relationships, Amoeba Sisters |
| Graded Assessments and/or projects |  | Quiz-open notebook | Quiz-open notebook | Quiz-open notebook |  |
| Homework | Complete Assignments If Absent | Complete Assignments If Absent | Complete Assignments If Absent | Complete Assignments If Absent | Complete Assignments If Absent |