|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Angileri 6 th Science 4-10-17** | **Monday**  | **Tuesday**  | **Wednesday**  | **Thursday**  | **Friday**  |
| GLCE | L.EC.06.23: Predict how changes in one population might affect other populations based upon their relationships in the food web. | L.EC.06.32: Identify the factors in an ecosystem that influence changes in population size. | L.EC.06.41: Describe how human beings are part of the ecosystem of Earth and that human activity can purposefully, or accidentally, alter the balance in an ecosystem | PBIS rewardLocker clean outTeam meeting. | No schools |
| CONTENTOBJECTIVE: | SW demonstrate knowledge of population changes by recalling information presented through various forms. | SW demonstrate comprehension of factors that influence population changes by explaining the effects on populations in various scenarios. | SW demonstrate application of factors in ecosystems that affect changes in populations by carrying out the panther hunt activity. |  |  |
| LANGUAGE OBJECTIVE: | SW write orally/write to answer questions about changes in populations using video, video quiz, and fox activity. | SW write to explain factors that influence changes in populations using video, video quiz, and space activity. | SW write to reflect on factors in ecosystems that affect change in populations using the panther hunt activity and follow up questions.  |  |  |
| CONTENT VOCABULARY | Population Density, Estimate,  | Birth Rate, Death Rate, Immigration, | Emigration, Limiting Factor, | Carrying Capacity |  |
| IN CLASS TODAY: | Pretest Ecosystem 2BrainPop: MigrationHomework: Population changes (fox/Rabbit)Frayer Counting populations | Debrief Fox RabbitPopulation changes (space)Brain Pop: Population growthHomework: Counting populations Vocabulary | Weather permitting (Panther Hunt)Or Unlimited Population Growth |  |  |
| Target Learning | I can describe factors that lead to population changes in ecosystems. | I can describe factors that lead to population changes in ecosystems. | I can describe factors that lead to population changes in ecosystems. |  |  |