|  |  |  |
| --- | --- | --- |
| **Philadelphia Ecology Unit**  (topics and vocabulary) | **Wolf** | **Shark** |
| Population |  |  |
| Community |  |  |
| Ecosystem |  |  |
| Adaptation |  |  |
| Reproduction |  |  |
| Mortality |  |  |
| Competition |  |  |
|  |  |  |
| **Other concepts from your standards?** |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| **Philadelphia Ecology Unit**  (topics and vocabulary) | **Wolf** | **Shark** |
| Population |  |  |
| Community |  |  |
| Ecosystem |  |  |
| Adaptation |  |  |
| Reproduction |  |  |
| Mortality |  |  |
| Competition |  |  |
|  |  |  |
| **Other concepts from your standards?** |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Keywords/Concepts for starting Concept Mapping exercise:

Wolf, climate change, ecosystem, moose, balsam fir, trophic level, predation

Keywords/Concepts for starting Concept Mapping exercise:

Shark, food web, elasmobranchs, communities, top predator, shellfish, overfishing

Keywords/Concepts for starting Concept Mapping exercise:

Wolf, climate change, ecosystem, moose, balsam fir, trophic level, predation

Keywords/Concepts for starting Concept Mapping exercise:

Shark, food web, elasmobranchs, communities, top predator, shellfish, overfishing

Keywords/Concepts for starting Concept Mapping exercise:

Wolf, climate change, ecosystem, moose, balsam fir, trophic level, predation

Keywords/Concepts for starting Concept Mapping exercise:

Shark, food web, elasmobranchs, communities, top predator, shellfish, overfishing