Standard: **MS-LS2-3**: Develop model to describe cycling of matter and flow of energy among living and nonliving parts of an ecosystem.

Endangered Species Task C: Research on your endangered species to find its:

- (1) Food chain and
- (2) Placement in the energy pyramid.
- (3) Use Paraphrase skills to add info in the table below.
 - Determine prey and predator of your species, and whether it is considered an 'apex predator'
 - The **food chain** must include specific species (labeled) for *producers and consumers*.
 - The **energy pyramid** should be labeled with **trophic level levels & % energy** that moves up pyramid
 - Include images of each organism in the food chain and energy pyramid.

UPLOAD COMPLETED WORKSHEET TO SHOWBIE

Original Information + source Copy & paste original info below	Paraphrased information - include species name. [FYI: Your paraphrased summary should be in presentation.]	Picture /image of species
Food Chain Producer:name + info		
Primary Consumer: name + info		
Secondary Consumer: name+info		
Tertiary Consumer: name + info		

Apex Predator? YES/ NO