**EXOTIC SPECIES RESEARCH LAB ASSIGNMENT - Section 1.8, 1.10, 1.11 & 1.12**

**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: November 1, 2016 - VALUE 50**

**DUE: MONDAY, November 7, 2016**

**OUTLINE/RUBRIC OF ASSIGNMENT**

1. (a) **Name a plant species** that is considered an **exotic/invasive species**. **Value 2**
2. Provide an **image or graphic** of the exotic/invasive plant (**citation required**). **Value 3**
3. Indicate the **problems** associated with the exotic/invasive plant by providing a brief summary of the exotic plant – where is the plant located, effects to the ecosystem, etc. (**citation required**). **Value 10**
4. **Citations mandatory** (images and information from web sites)! **Value 5**
5. (a) **Name an animal species** that is considered an **exotic/invasive species**. **Value 2**

(b) Provide an **image or graphic** of the exotic/invasive animal (**citation required**). **Value 3**

1. Indicate the **problems** associated with the exotic/invasive plant by providing a brief summary of the exotic plant – where is the plant located, effects to the ecosystem, etc. (**citation required**). **Value 10**
2. **Citations mandatory** (images and information from web sites)! **Value 5**
3. Presentation (3 – 5 minutes) – **Value 10**

**Presentation Format: Select only ONE of the following formats to present the exotic species research lab assignment to the teacher. DUE AT THE BEGINNING OF CLASS ON MONDAY, NOVEMBER 7, 2016**

**ORDER OF PRESENTATIONS WILL BE DETERMINED ON MONDAY!!!**

1. Word document
2. PowerPoint presentation
3. Poster format
4. Build a 3-D model / research info required separately (word document)