**Introduction**

**Background information**

**Background 1**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your Bibliography/ works cited page!  \_\_ Check when done!

Evidence/Data:

**Background 2**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your Bibliography/works cited page!  \_\_ Check when done!

Evidence/Data

**Background 3**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your Bibliography/works cited page!  \_\_ Check when done!

Evidence/Data:

**Ecological Impact:**  *Its impact on life/ecosystem:*

**Life Cycle, hosts, other life impacted**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

Evidence:

**Pathogen how it is treated/managed/killed and how the treatment works /or if helpful what is it used for how it is made and how it is used?**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

Evidence:

**Which species are impacted and how or/ which species benefit and how?**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

Evidence:

**What populations benefit or suffer and how does the organism impact their ecosystem?**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

Evidence:

**What is the historical impact of your species?**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

Evidence:

**Does your organism have natural ecological competition or predators?**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

Evidence:

**What history and current activities, for treatments and cures did you find?**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

Evidence:

**Discuss whether it has harmed or helped humans or other organisms, when and how.**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

Evidence:

**Any new data, research about your organism and what?.**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

Evidence:

**Provide pictures, diagrams, tables or statistics that help relay your ideas.**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

**Provide pictures, diagrams, tables or statistics that help relay your ideas.**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

**Provide pictures, diagrams, tables or statistics that help relay your ideas.**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

Part 2 of body:

**Evolution of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_:**  *Its impact on life/ecosystem:*

**Species name, Linnaean classification, ancestor.**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

**Species name, Linnaean classification, ancestor.**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

**Species name, Linnaean classification, ancestor, relates species.**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

**Provide pictures of related organisms**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

**Discuss any homologous/analogous structure.**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

**Discuss any coevolution with hosts or host switching over evolution.**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

**Biogeography of your species**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!

**Provide a cladogram.**

Publisher:

Author:

Date Published:

Cite in easybib & Add to your works cited page!  \_\_ Check when done!