**LO: To Learn About Recycling**

**Names:**

**PART A: General Recycling**

Answer the following questions by visiting each website. Before you go to each website by clicking on the link, read the question you need to answer. When you are searching, you are only looking to answer that question.

1: Go to: <http://nationalgeographic.org/encyclopedia/conservation/> and answer:

**What natural resources do we have on Earth?**

**Why should we conserve these resources?**

2: Go to: <https://www.ehp.qld.gov.au/waste/minimisation/index.html> and answer:

**Why is it important that we minimise (or make smaller) our waste?**

3: Go to: <http://www.getitrightbinnight.vic.gov.au/why-recycle/> and answer:

**Why should we recycle? (at least three reasons)**

4: Go to: <http://www.wwf.org.au/get_involved/change_the_way_you_live/recycle_reuse_reduce/> and answer:

**What are the 3 "R's"? Recycle, reuse, reduce**

**Give an example on each “R” for how they can be used to cut down on waste.**

5: Go to: <http://www.getitrightbinnight.vic.gov.au/what-can-i-recycle/> and answer:

**What are four different products that we can recycle?**

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**PART B: Recycling Report**

Using the answers from PART A you will need to create a PowerPoint presentation OR a poster on recycling. The **bold words** below should be your headings or the titles on your slides (This does not mean that you only have that title on one slide though, you could have it on more). Underneath each **bolded phrase** are hints for what information to include.

**Recycling
 -** Your title. Include you and your partner’s names and a picture.

**What is Recycling?**
 - What is the definition of recycling?
 - Why is it important to recycle?
 - Are there any statistics you can find on recycling in Australia?

**How can people recycle?
 -** What are some different products that we can recycle?
 - How can people recycle these products? Can they drop them off at a certain place? Can they do it themselves at home?

**The Process of Recycling
 -** Choose either wood, steel, plastic or glass and investigate how your chosen material is recycled.
 - What physical and/or chemical changes are involved? Why are these changes used? What are their names?
 - What can be made from the recycled material?

**Recycling in Geraldton
 -** List three different items and how they can be recycled in Geraldton.
 - go to <http://www.cgg.wa.gov.au/i-want-to/find-it/recycling-in-geraldton.aspx> in order to help you

**References
 -** A list of all of the URLs you visited.