

Life Cycle Analysis Class Example

Paper Bag

	Raw Materials	Manufacture	Transport	Use	Disposal
Material resources (High = 4, none = 0)					
Energy use (High = 4, none = 0)					
Global Warming Emissions (High = 4, none = 0)					
Human Health / Toxicity (High = 4, none = 0)					
Total					

Total Score:

Plastic Bag

	Raw Materials	Manufacture	Transport	Use	Disposal
Material resources (High = 4, none = 0)					
Energy use (High = 4, none = 0)					
Global Warming Emissions (High = 4, none = 0)					
Human Health / Toxicity (High = 4, none = 0)					
Total					

Total Score:



UNIVERSITY OF
BIRMINGHAM

SCHOOL OF
CHEMICAL
ENGINEERING



EngBAM