

Life Cycle Assessment (LCA)



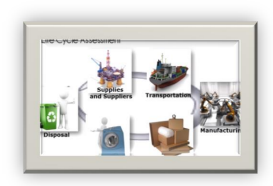
Life Cycle Assessment (LCA)

Watch the video:

https://www.youtube.com/watch?v=inhGr508bUQ

Fill the gaps in this definition:

Life Cycle Assessment (L	CA) is a _	
used to	the	of
products and activities. It		the use of
physical resources as		and
environment degradations as		



Life Cycle Assessment

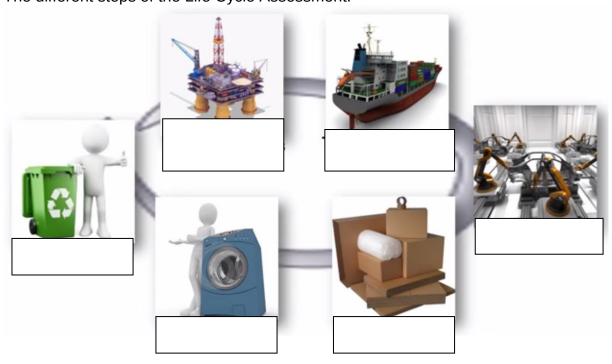
Examples of inputs:



Examples of outputs:

The steps of the LCA

The different steps of the Life Cycle Assessment:





Life Cycle Assessment (LCA)

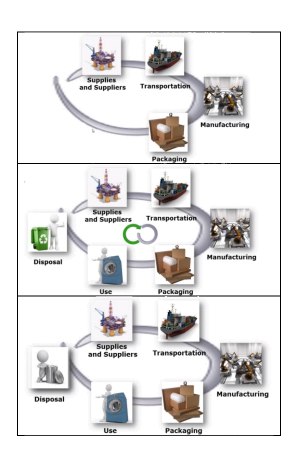


The different types of analysis

Match the names and the visuals:

Cradle to gate

Cradle to cradle



The responsibilities



Individual have the responsibility to:

Government have the responsibility to:

Organization have the responsibility to:

analyze and continuously reduce the ecological footprint of their products

consider the impact of their choices on the environment

to protect ourselves from the degradation of the environment by production and consumption through regulations and monitoring



Put the words in the boxes above: recyclable, reusable, refillable, disposable