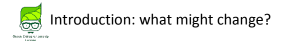
"The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein."

Green Entrepreneurs Europe





Ecological Footprint

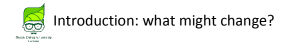
Go to: http://www.footprintcalculator.org OR type in: global footprint network into Google and click on 'calculate your footprint' (top right).

When you have answered all the questions, either press 'print screen' to print out your summary and stick in a space below, or describe your footprint.

Questions:

- 1) If we split up the planet fairly, everyone would get 1.7 global hectares (gh) of the Earth. How many gh does your lifestyle use?
- 2) Look at the land-type pie chart. What area makes up the most of your footprint?
- 3) Has anything surprised you?

What could you do to reduce your ecological footprint?						



Self-assessment

Try and answer the following questions as honestly as you can. You probably don't know many of the answers yet...that's ok! At the end of the project you will re-do this to see what you have learnt.

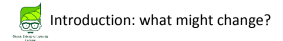
Please rate the following statements on a score of 1-5:

1= I have never	have never 2= I have 3= I know 4= I can talk		5= I am an						
heard of / done			expert at						
this					this				
	this rarely	sometimes	regularly.						
Learning outcome	e: understand Le	essons from Nature Prin	nciples.						
A. I can list 'Lesso	A. I can list 'Lessons from Nature' (principles that explain how nature works).						4	5	
B. I can collect infe energy and deals		nows how nature create	es things, provides	1	2	3	4	5	
C. I can work with	n others to explo	re principles of nature.		1	2	3	4	5	
Learning outcome	e: understand th	e impact of the human	economy on the natura	al w	orl	d.			
A. I know that the world - in both po	• •	nesses and services) can ive ways.	affect the natural	1	2	3	4	5	
B. I can give exam Nature' principles	•	e economy is following	the 'Lessons from	1	2	3	4	5	
C. I spend time thinking how my behaviour affects nature.					2	3	4	5	
Learning outcome	e: understand th	e sustainable actions f	or restoring nature.	•					
A. I can describe the difference between sustainable actions which only reduce damage to nature and those which go further by eliminating damage and restoring nature.					2	3	4	5	
B. I can identify examples of products/ services that eliminate damage and restore nature.					2	3	4	5	
Learning outcome: Understand nature as a teacher, mentor and measure.									
A. I understand the importance of the economy being in harmony with natural systems.					2	3	4	5	
B. I can identify how the economy and natural systems depend on each other.					2	3	4	5	
C. I can describe how everything in nature can be useful.					2	3	4	5	

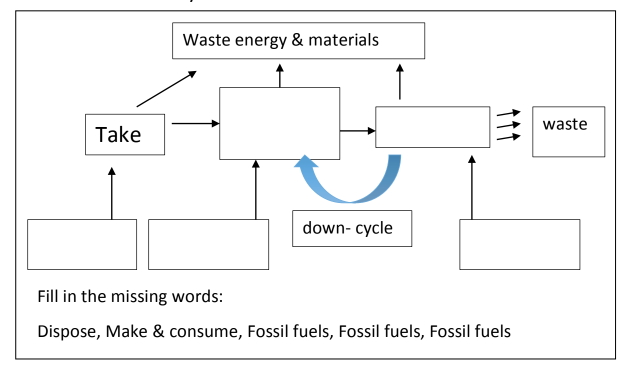
1= I have never heard of / done this	2= I have heard of this/ done this rarely	3= I know something about this/ do this sometimes	4= I can talk confidently about this/ do this regularly.	5= I a		_		s	
Learning outcome	e: Understand how	to redesign human	economy according	to LF	N _I	pri	nci	ple	s.
A. I can collect info natural principles.	, , , , , , , , , , , , , , , , , , , ,							4	5
B2. I can give examprinciples.	B2. I can give examples of real businesses that are in harmony with natural principles.					2	3	4	5
C1. I can identify skills that I need to develop for the world of work.					1	2	3	4	5
Learning outcome	e: Green entrepren	eurship		•				'1	
A. I can list useful skills needed to be a successful entrepreneur.					1	2	3	4	5
B2. I can link principles from nature with business ideas.					1	2	3	4	5
C1. I can describe how my own business idea follows 'Lessons from Nature' principles.					1	2	3	4	5
C 3.1. I can reflect on my own actions and work, as well as those of the others.					1	2	3	4	5
C 3.2. I can turn a business idea into a working business plan.					1	2	3	4	5

This project is all about thinking like an entrepreneur. What do you think an entrepreneur is? Write down ideas and phrases that you associate with entrepreneurs.

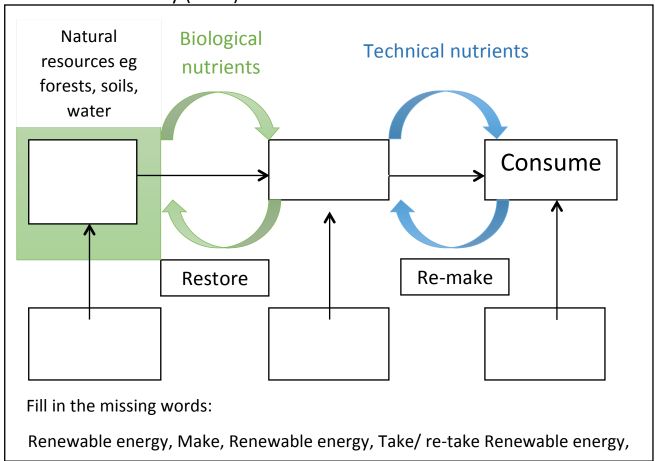
What kind of skills and characteristics do you think an entrepreneur needs?



Linear economy



Circular Economy (ideal)

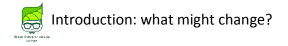


Biological nutrients: return to the biosphere to enhance natural resources

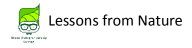
Technical nutrients: (metals, plastics & other non-compostable materials) circulate from the consumer to manufacturer and back.

Keyword Glossary

	T a
Keyword	Definition
Entrepreneur	
Linear	
economy	
Circular	
economy	
•	



Notes page



Invertebrate cycles

List 3 stages of the nutrient cycle with an example

Cradle to cradle activity

Draw out your cradle- cradle example, eg n apple

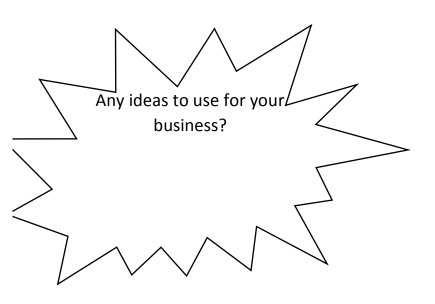
Trees

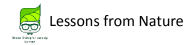
List 3 things that you found out about trees using your equipment



Recycling

Write down 1 recycling fact hat you learnt





Pond dipping

Draw a quick sketch of one of the animals you found. What adaptations does it have?

Videos

Which idea did you like best and why?

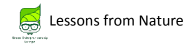
Adaptations/ biomimicry

Draw or describe one example of biomimcry

Green products

- 1)Which product do you think you would be most likely to use and why?
- 2) Would you make any changes?

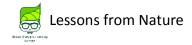
Any ideas to use for your business?



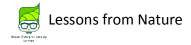
The circular economy is based on 6 Lessons from nature principles

1)	Waste = Food	4)	Diversity gives strength
2)	Multiple benefits	5)	Nature optimises
3)	Run on solar income	6)	Nature is adaptive, dynamic and responsive

Notes:



Cradle to grave assessment Multiple Benefits Consequence wheel Benefits of trees:



Multiple Benefits

	Tree species:	Artificial item:	Green item:
Is it diverse? (Can you get different sizes, colours, etc?)			
Is it attractive/ bright/ colourful?			
Does it produce any non-recyclable waste?			
Is it part of a closed loop system? (Can it be taken apart easily for each component to be re-used).			
Does it run off / was it made using renewable energy (solar, wind, tidal etc)			
Is it inspired by nature? How?			
Is it efficient? (eg will it still be useable/ have a purpose in 50 years?)			
List the benefits: what does it do?			

Case study:

Read through your case study and try to answer as many of these questions as you can:

1) What is the purpose/aim of the business?

2) Who might their competitors be? Think about conventional products as well as eco products.

Why would people want their product or service?

WHY?

Which aspects of the green/circular economy does the company incorporate and how?

Which 'lessons from principles nature' (see page 10) does the organisation incorporate and how?



What is their main product/service?

What/where is their market?





What materials or other inputs do they use?

What kind of image/marketing do they use?

What do you think might be the biggest costs the organisation would face?

HOW?







Ideas generation

Now it's time to plan your own green business.

There are many different ways to come up with ideas. Below is one you could use. On the next page are more ideas. Choose a few, have a go at and see what you come up with.

Ideas Matrix

1. Consider things about yourself under the headings below:

Habbias	Dossions	Environmental	Negocity
Hobbies	Passions	problems	Necessity

2. Complete a matrix

Hobbies	obbies Passions Environmental problems		Necessity
Cleaning	Keeping fit	eping fit Air pollution	
Dancing	Poetry	Landfill	Food
Films	Green issues	Loss of biodiversity	Water

3. Make linkages to create ideas for possible businesses

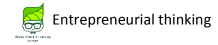
Hobbies	Passions	Environmental problems	Necessity
Cleaning	Keeping fit	Air pollution	Air
Dancing	Poetry	Landfill	Food
Films	Green issues	Loss of biodiversity	Water

An environmentally-friendly cleaning product? A sustainable car washing service?

Entrepreneurial thinking

Ideas generation continued

- Create a mind map of products or markets that interest you.
- Spotting flaws in existing products- can you do it better?
- Spotting trends and anticipating impacts, e.g. designing mobile phone covers when phones started to get popular.
- Spotting from other countries/ places- do they do something that would be popular here, e.g. Starbucks originally copied the idea of the coffee bar from Italy.



Business plan & presentation

When you have a great idea, ask your teacher for the business plan template. You are ready to put together the details.

Final business presentation

This is the exciting part- you will be presenting your unique green business idea to other people! Below is a suggested structure for your presentation:

Introduction

Introduce yourselves.

What is your product, what is it called? What need is it fulfilling? Show an image of your product. 'Sell' your product.

Target audience and appeal

Who would use your product? What's unique about it? Why is your product better than your competitors? Quote any research you have done about the market.

Production and sustainability

How would your product be produced? How does follow lesson from nature principles and fit within the circular economy? What environmental issue is it addressing?

Logistics

How much would product cost to buy? Do you have an idea of production costs? What kind of advertising would you do? You could show an example advert/ social media post.

Summary

Emphasise the benefits of the product to the environment and consumer.



Congratulations entrepreneur! You have followed all the steps to create a successful business idea. Now it's time to look back, reflect and then think about the future...because business never stands still, it's always changing and developing. What will your next steps be?

Good luck!

1) Turn back to the start of the booklet and re-do the self-assessment questions. Use a different colour. What have you learnt?

2) Evaluating your idea: what else could you do? Is there anything you could improve on? What would version 2.0 look like?

