

BIOSPHERE BOOKLETS

Lesson Plans & Activities

Ecological Footprints

SUMMARY/OVERVIEW

Grades:

6-7

Prep Time: 5 Minutes

Learning
Environment:
Indoor

Total Lesson Length: 2 hours

DESCRIPTION:

Utilizing the Global Footprint
Networks Footprint calculator, this activity has students reflect on their consumption patterns to determine their ecological footprint. The three worksheet sections aim to have students reflect on their consumption habits, learn about their impact on the planet and set sustainable goals in order to reduce their ecological footprints.

CURRICULUM EXPECTATIONS:

Questioning and predicting:

- Demonstrate a sustained curiosity about a scientific topic or problem.
- Make predictions and develop explanations for results.

Processing and analyzing data and information:

- Experience and interpret the local environment.
- Compare data with predictions and develop explanations for results.

BACKGROUND:

An ecological footprint is a measure that estimates the land and sea area needed to provide renewable resources that a population consumes and to absorb the waste they generate. Essentially, it is the supply and demand of nature. The Global Footprint Network designed a footprint calculator to determine individual footprints and bring awareness to individual impact on planet earth. It is important to understand one's ecological footprint as it allows for a personal reflection of how our behaviors impact surroundings and natural resources.

LESSON PLAN

TIME ACTIVITY		LOCATION	MATERIALS	
1 hour	1. Introduction to Topic	Indoor	Printed worksheet	
20 mins	2. Ecological Footprint Calculator	Indoor (at home)	Printed worksheet	
30 mins	3. Discussion and Reflection	Indoor	(and access to internet) Printed worksheet	
10 mins	4. Conclusion	Indoor		

TIME	ACTIVITY	LOCATION	MATERIALS
1 hour	1. Introduction	Indoor	Printed worksheet

Introduction: What is an ecological footprint?

GOAL: Introduce the concept of ecological footprints and allow students to make predictions about their consumption habits.

PREPARATION: Print activity worksheet (Page 3 and 4).

LESSON PLAN:

INTRODUCTION: Initial Discussion (20 mins)

- Ask students if they know what an ecological footprint is. Explain that it is the total area of land required to **sustain** an activity or population. It includes environmental impacts such as water use, crop and grazing land for food production, resource production, and waste.
- 2. Show students the video below, titled "The Ecological Footprint Explained" by Moovly (1:20 mins) https://www.youtube.com/watch?v=fACkb2u1ULY
- 3. Introduce and explain the following concepts to students (from the global footprint network).

a. Earth Overshoot Day

i. Earth Overshoot Day in 2021 for all of humanity is July 29. This means that if everyone continues to consume and utilize earth's resources as they are, by July 2021 they will have used as much from nature as earth can renew for the entire year.

b. Global Hectares (Gha)

i. Is a biologically productive hectare (about 10,000 square meters, or about 2.5 times the size of a football field). Currently the planet has about 1.7 global hectares available per person (all of earth's productive area divided into the earth's human population).

c. Planets Needed

 The calculator activity shows us how many planets will be needed if everyone lived like "you". The number will reflect how many global hectares are needed to support consumption habits.

d. Carbon Footprint

i. Is the amount of CO2 emissions in tones that a person creates per year.

HANDS ON: Pre-Activity Worksheet (20 mins)

- 4. Hand out the **ACTIVITY HANDOUT WORKSHEET** (Page 3 and 4).
- 5. Have students complete the worksheet individually (Pre-activity section ONLY).
- 6. Once completed, ask students to share their answers with the class or in groups.

Activity Handout

Pre-Activity Section

- 1. Define ecological footprint in your own words.
- 2. What sustainable actions do you and your family take to reduce your consumption? (E.g., Walk to school, grow your own food, turn off electronics when not in use)
- 3. What areas of consumption (water, food, waste) do you think is contributing to your ecological footprint?
- 4. If everyone lived like you, how many earths do you **think** we will need? (Note: this is just a prediction. Do you think you have a small or a high natural resource consumption?)

STOP HERE and wait for further instruction

Ecological Footprint Calculator Section

- 1. Go to http://www.footprintcalculator.org/
- Click on "Take the First Step"
- 3. Complete the quiz. You may need your family's help to answer questions you are unsure about. It is important to answer questions as honestly as possible.
- 4. Once finished, click "Skip to View My Results." Then answer questions below.

Q1. What was your Earth overshoot day?	
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5. Hover over the orange icon beside the date, and answer the question below:



Q2. In your own words, what is an earth overshoot day?



Q3. How ma	any planet eart	ns would be requ	uired if everyone	e lived like you?					
6. Nex	6. Next, click the orange "See Details" box, and answer the questions below.								
Q4. Break d	lown your ecolo	gical footprint							
	ll over consump in your consump	_	and record numb	er of GHA or global	l hectares needed to				
F	oodSh	elterM	obility0	GoodsSe	rvices				
Q5. What is	s your ecologica	l footprint?	Gha	ı					
Q6. What is	s your carbon fo	otprint?	CO2 €	emissions in tons p	er year				
		ge "How do you olts of the Ecolog		se one of the answ	ers, based on how yo				
Q7. What a	nswer did you o	:hoose? Circle b	elow						
Shocked	Inspired	Helpless	Worried	Embarrassed	Confused				
Q8. Please	explain why yo	ı feel that way.							



TIMEACTIVITYLOCATIONMATERIALS20 mins2. Ecological Footprint CalculatorIndoorPrinted worksheet

Ecological Footprint Calculator

GOAL: Complete the ecological footprint calculator from the *Global Footprint Network* to have students gain understanding about their consumption habits.

PREPARATION: N/A (worksheet already printed).

LESSON PLAN:

ACTIVITY PREPARATION:

- 1. Inform students that the next activity is to calculate each of their ecological footprints based on their family's consumption habits.
- 2. If in a classroom setting, complete the quiz with your students and explain how you are answering the questions along with how to answer worksheet questions.
 - a. Due to the nature of these questions, they may need family assistance to properly answer questions.

TAKE HOME ASSIGNMENT:

- 3. Have students complete the questionnaire online (at home), and fill out answers on the worksheet (**Ecological Footprint Calculator Section**).
- 4. Ask students to reflect and think about their answers and results.



TIMEACTIVITYLOCATIONMATERIALS30 mins3. Discussion and ReflectionIndoorPrinted worksheet

Reflection

GOAL: Have students reflect on what they have learned by answering questions and developing sustainable goals to reduce their ecological footprints.

PREPARATION: Print worksheet (Page 7 and 8).

LESSON PLAN:

- 1. Go through the Ecological Footprint section of the worksheet with students, have them discuss their answers.
- 2. Afterwards, ask students how they feel their class did? Are there changes that can be made for more sustainable living?
- 3. Have students complete the reflection questions on the **REFLECTION WORKSHEET**, and use the <u>ecological footprint worksheet</u> to set goals for reducing their ecological footprints.
 - a. The <u>ecological footprint worksheet</u> has five sections (food, shelter, mobility, goods, and services) mentioned in the prior activity. Students must describe or draw ways they and their family will reduce their ecological footprint.

Reflection Worksheet

Q1. How do you think your ecological footprint compares to the class?

Q2. Was your prediction about how many planet earths you need correct? How far off were you?

Q2A. Why do you think your prediction was higher or lower?

Q3. What were your two highest consumption categories? (Food, shelter, mobility, goods, or services)

Q4. Why do you think these are your highest consumption categories?

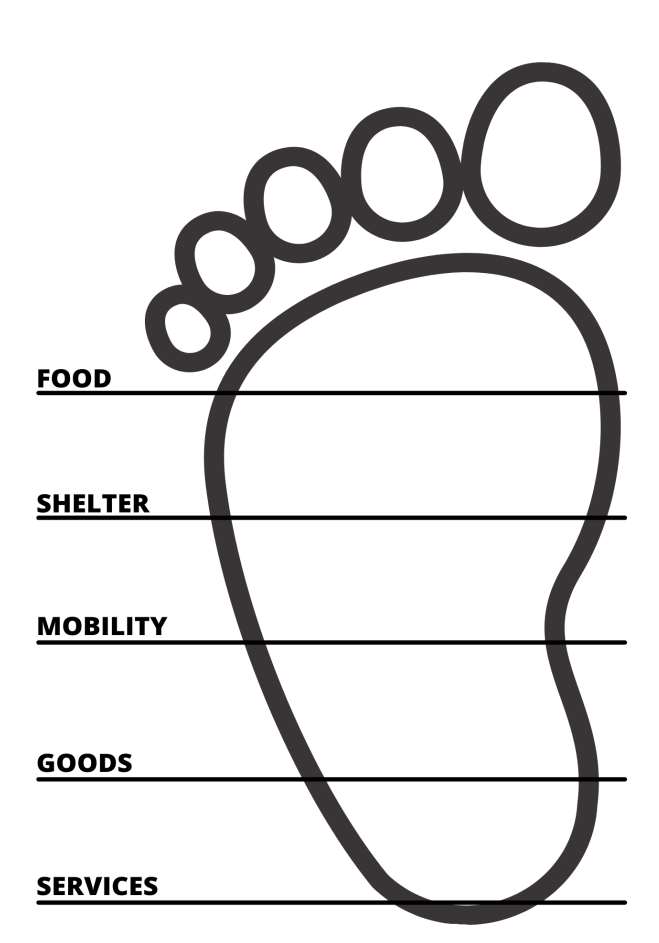
Q₅. Did this activity make you want to make changes to reduce your ecological footprint? Explain why.

Next activity instructions:

In the footprint below, there are five consumption categories (food, shelter, mobility, goods, and services) that affect your ecological footprint. Use words or pictures to describe how you will make efforts to reduce your **ecological footprint** and further your **earth overshoot day**.

Think: How can you reduce consumption? How can you live more sustainability? What areas are most important in your life?







TIMEACTIVITYLOCATIONMATERIALS10 mins4. ConclusionIndoorN/A

CONCLUSION

- 1. Have students discuss some of the ideas they came up with to reduce their ecological footprints Some examples could include:
 - Walk to school
 - Eat more vegetables and less meat
 - Turn off lights when not in use
 - Shower instead of bath
 - Recycle more
 - Plant a garden
 - Play outside instead of using electronics
- 2. Ask students if this activity has made them think differently about how they will consume earth's resources.
- 3. Ask students what they can do as a class to reduce their ecological footprints.









Show us your results! Snap a picture and share it with us on social media, or email it to the MABR Coordinator at

