

Ministerul Educației Naționale Inspectoratul Școlar Județean Cluj Colegiul Tehnic Ana Aslan Cluj-Napoca Cluj-Napoca, str. Decebal nr.41

FOCUS – Developing Learning, Life and Interpersonal Skills through a New Form-teaching Curricula for

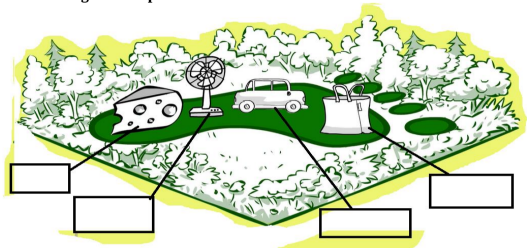


Ref. no. 2017-1-RO01-KA219-037143

Secondary Students

## **The Ecological Footprint**

1. The Ecological Footprint contains:



2. What is the Overshoot day?



It marks the date we have used more from nature than our planet can renew in the entire year.

## 3. How is your Ecological Footprint calculated?

Use the on-line calculator: www.footprintcalculator.org and find out!

**4.** At this moment, it takes the Earth one year and six months to regenerate what we use in a year.



Ministerul Educației Naționale Inspectoratul Școlar Județean Cluj Colegiul Tehnic Ana Aslan Cluj-Napoca Cluj-Napoca, str. Decebal nr.41

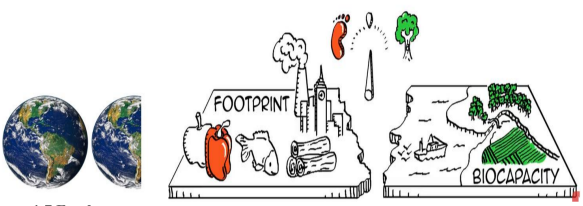


Erasmus+ Strategic Partnership

**FOCUS** – Developing Learning, Life and Interpersonal Skills through a New Form-teaching Curricula for Secondary Students



Ref. no. 2017-1-RO01-KA219-037143



## 1.7 Earth

How many planets do we need if everybody would live like you?



## 5. When is your personal Overshoot Day?





7.

Ministerul Educației Naționale Inspectoratul Școlar Județean Cluj Colegiul Tehnic Ana Aslan Cluj-Napoca Cluj-Napoca, str. Decebal nr.41



FOCUS – Developing Learning, Life and Interpersonal Skills through a New Form-teaching Curricula for Secondary Students



Ref. no. 2017-1-RO01-KA219-037143

6. Compare your Overshoot day with the Earth's Overshoot day! Color your footprint in GREEN if your value is after August 1<sup>st</sup> or in RED if your value is before August 1<sup>st</sup>



You can take steps to chip away at your impact on the planet. If everyone committed to #MoveTheDate 5 days each year, we could get out of global overshoot by 2050.

How to reduce the Ecological	Footprint? Please propose min 5 ways to reduce it: