

BREAKING THE CYCLE

WE NEED TO RECYCLE!

By: Camila Quezada

Original Paper:

Externality Effects of Sachet & Plastic Bottled Water
Consumption on the Environment: Evidence From
Benin & Okada in Nigeria



Ohiomu, S., Ihensekhien, O.A., & Ovenseri-Ogbomo, F.O. Externality Effects of Sachet and Plastic Bottled Water Consumption on the Environment: Evidence From Benin & Okada in Nigeria. *International Journal of Sustainable Development & World Policy*, 9(1), 1-9

<http://www.conscientiabeam.com/Journal/26/html/6820>

Project created for the class:

Visual Thinking & Composition, Winter 2020
Tilburg University, Department of Communication & Cognition

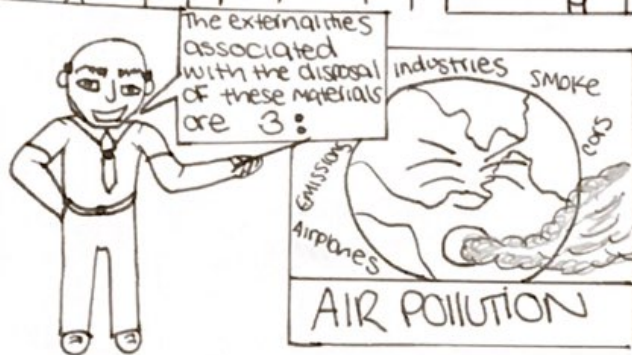
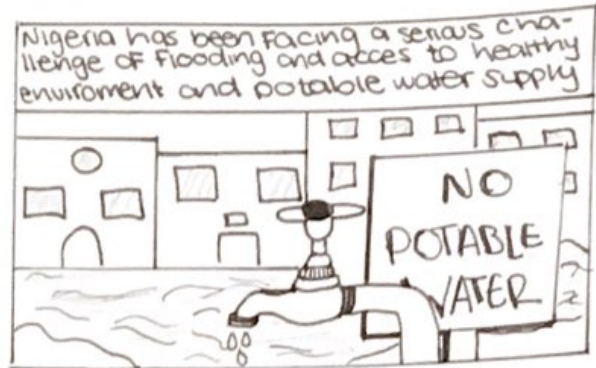
Instructor:

NEIL COHN

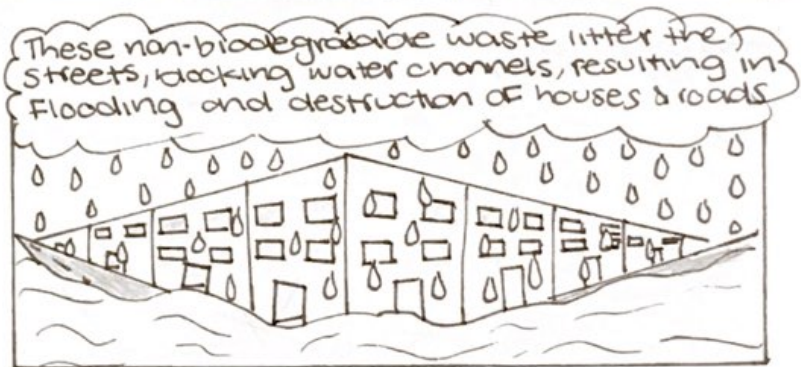
neilcohn@visuallanguage.com

www.visuallanguage.com





The incineration of waste releases hazardous emission which can be very toxic to humans & animals, and can lead to acid rain



There is hardly any measure to reduce these effects

There are 2 possible solutions

But, we should investigate this further



EDO STATE

BENIN CITY OKADA

320 respondents answered the distributed questionnaire

THE RESULTS are the following

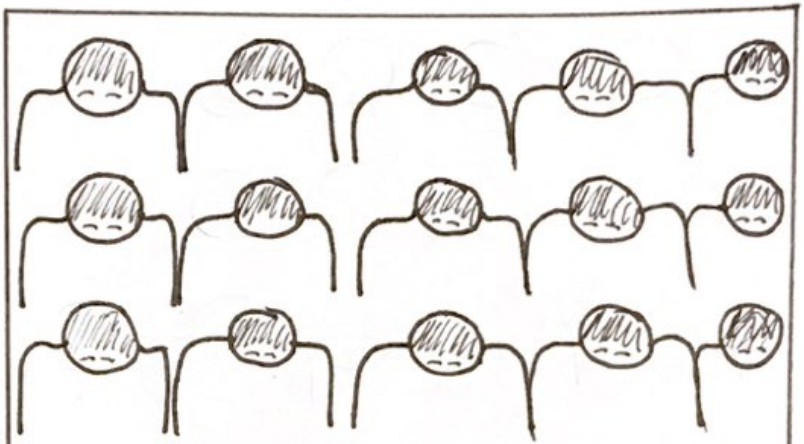
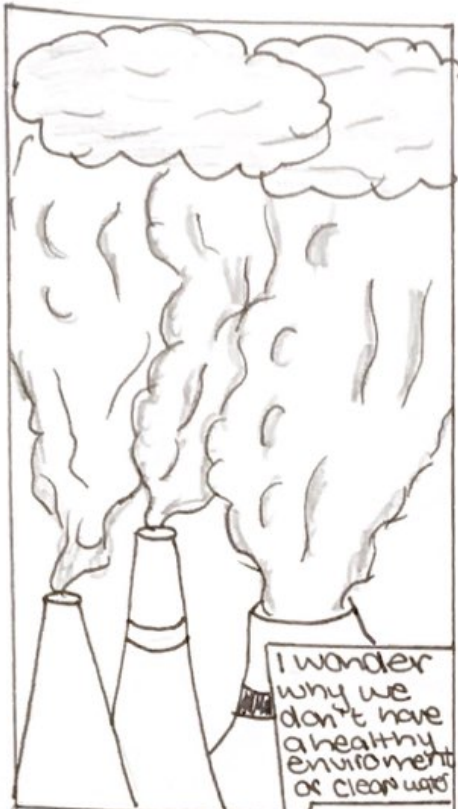
Due to the absence of potable water...

ONLY I am clean

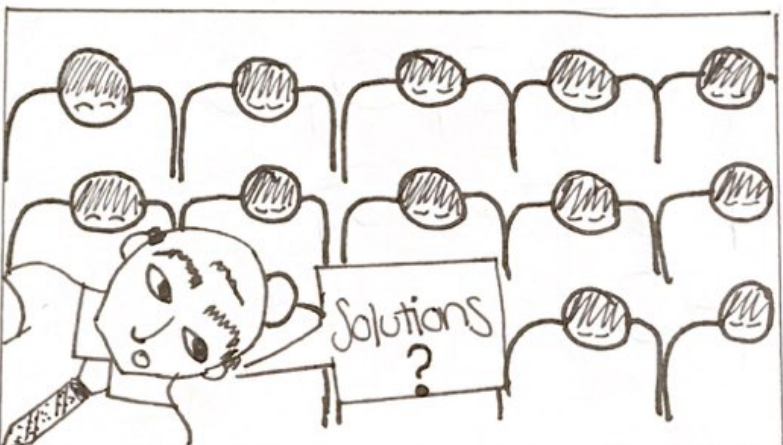
CITIZENS depend and prefer sachet or plastic bottled water

\$

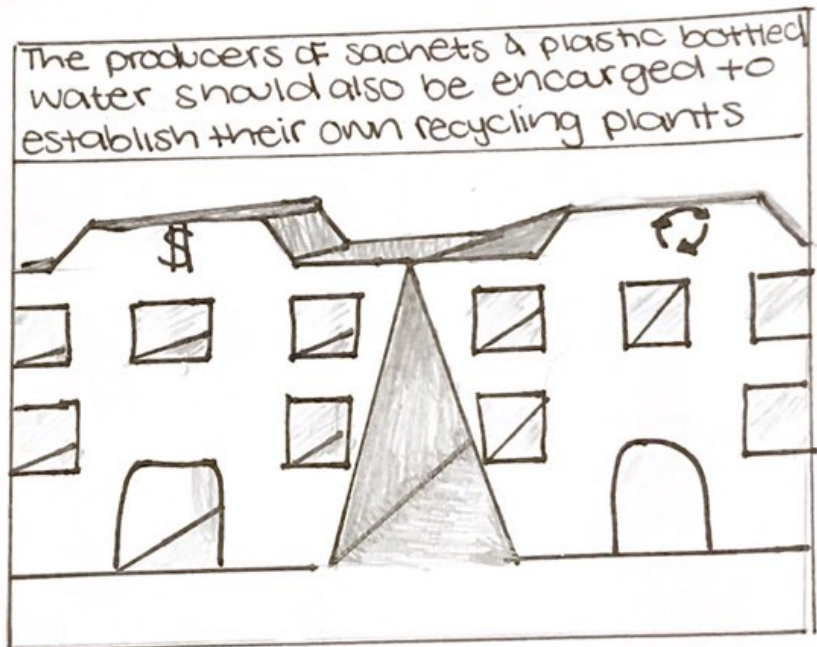
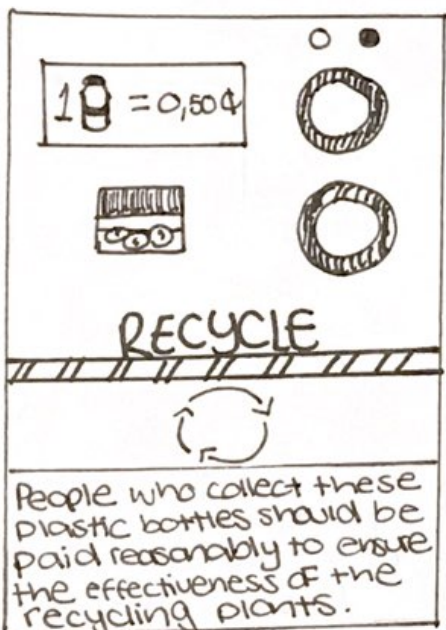
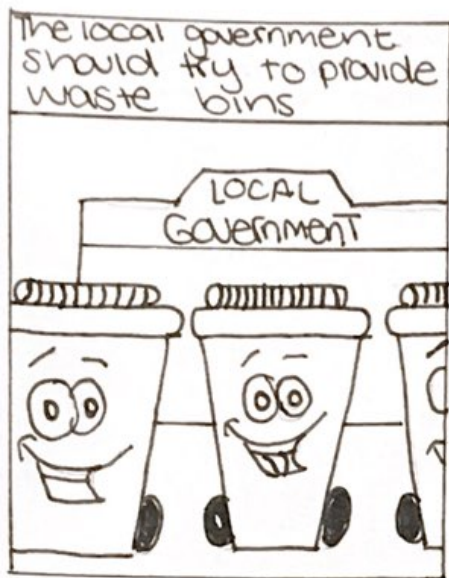
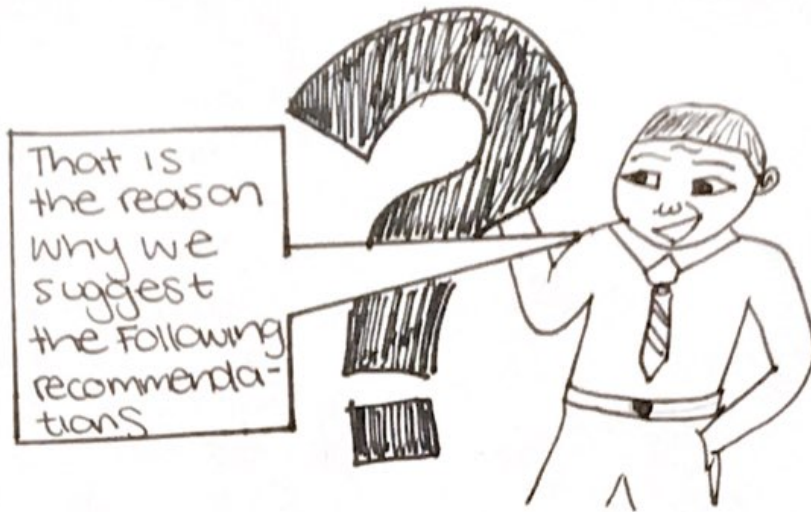
\$

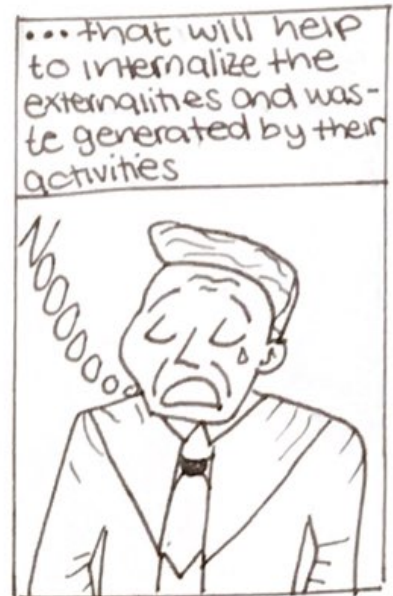
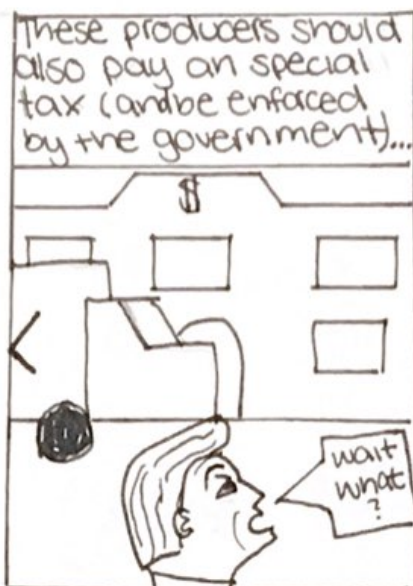


Most people are aware that the flooding and pollution is caused by our waste



However, citizens are not offered any solution or any way to reduce the effects of the disposal of plastic bottles





People should be discouraged to burn plastic waste

