QUIZ ON SUSTAINABLE PRACTICES AND ENVIRONMENT



Ek Bharat Shreshtha Bharat programme aims to enhance interaction & promote mutual understanding between people ofdifferent states/UTs through the concept of state/UT pairing. The states carry out activities to promote a sustained and structured cultural connect in the areas of language learning, culture, traditions & music, tourism & cuisine, sports and sharing of best practices etc.

To incorporate the activities related to Ek Bharat Shreshtha Bharat Scheme, we were linked with Chhattisgarh Environment Conservation Board, ENVIS's Hub to disseminate environmental information through various activities.

Consumer Education and Research Centre, ENVIS Resource Partner on 'Environment Literacy – Eco-labelling & Eco-friendly Products' in collaboration with Chhattisgarh Environment Conservation Board, ENVIS's Hub on 'Status of Environment and Related Issues' conducted an open ONLINE QUIZ on Sustainable Practices and Environment for self-awareness under EK BHARAT SHRESHTHA BHARAT programme.



The aim was to raise awareness about sustainable practices and the environment that encourage resource conservation. Through this activity, we are also promoting to change the unsustainable ways into more sustainable ones for economic well-being of the present and future generation and to maintain a healthy environment.

We created a google form and shared the link (<u>https://bit.ly/3oIY4wY</u>) on all social media platforms. Facebook:

https://www.facebook.com/EcoProductsEcoLabeling/photos/a.327275830718482/4117172918395402/

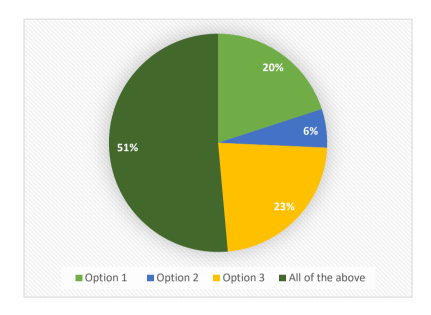
Twitter: https://twitter.com/cerc_envis/status/1395663114503213058

The total participants for the quiz were 35 and below is the result for the same (Annexure I)

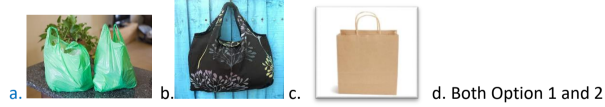
ANNEXURE -I

I. Which of the following are recycling materials?

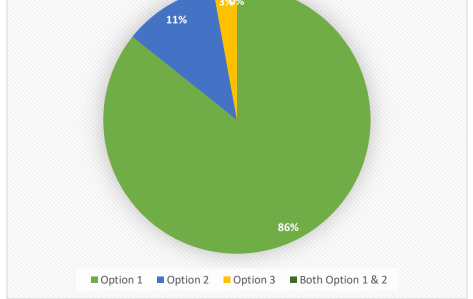




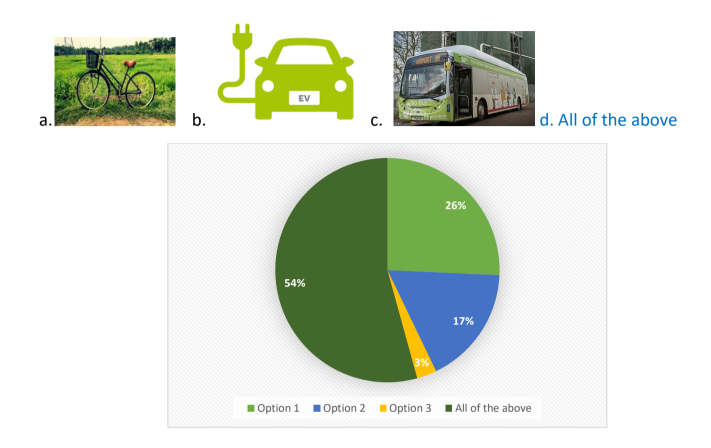
II. What type of carry bag is NOT eco-friendly?



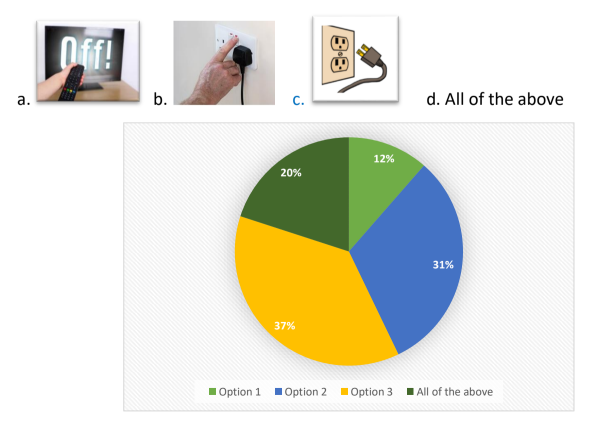
3%0%

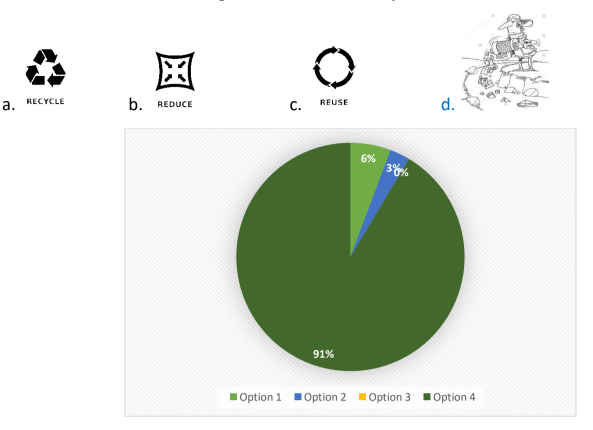






IV. In which way appliances that are turned off don't use any electricity.

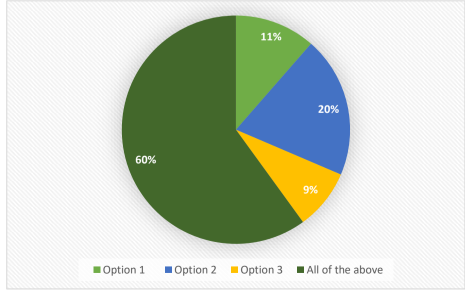




V. Which of the following is NOT a sustainable practice?

VI. What are the different ways to reuse waste RO water ?



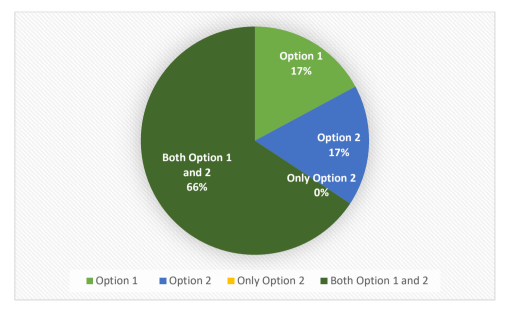


VII. Which of the following is considered as biodegradable waste?

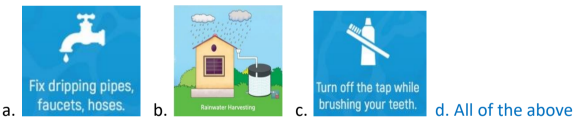


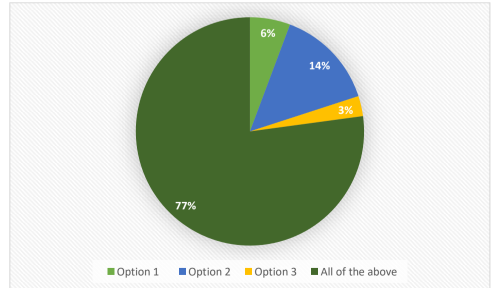


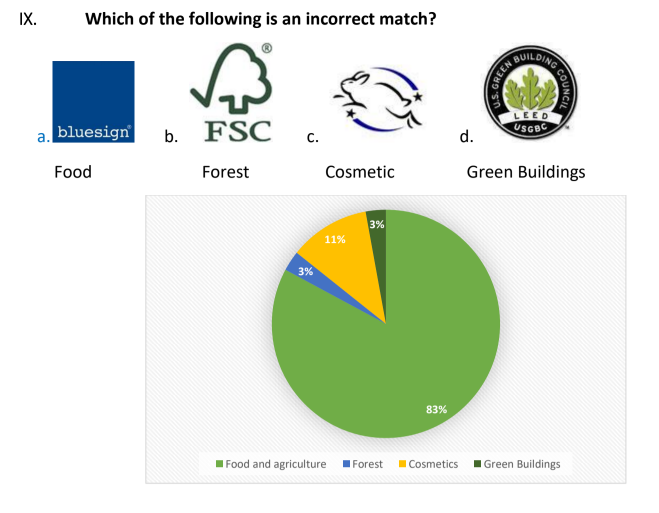




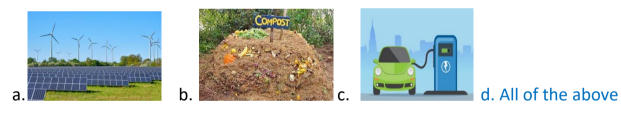
VIII. Which of the following are the ways to save water at home?

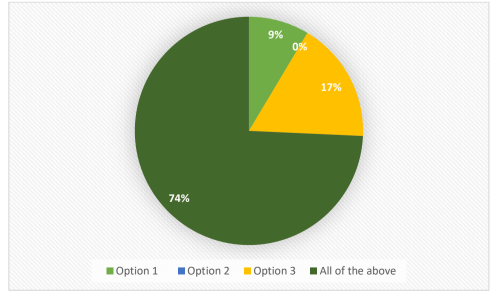




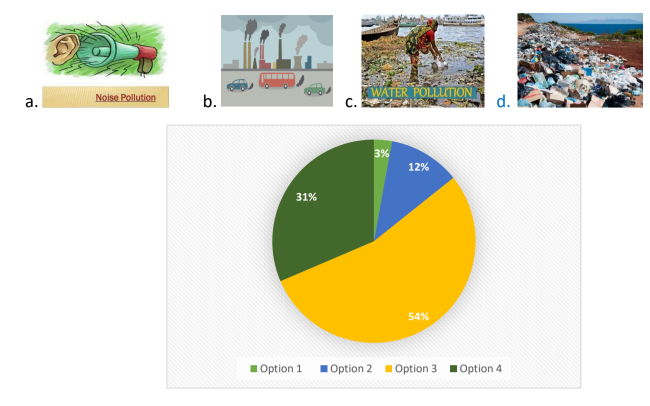


X. A sustainable city includes:



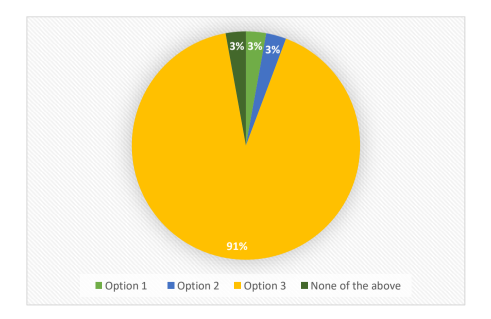


XI. Mercury and lead are toxic elements that cause?

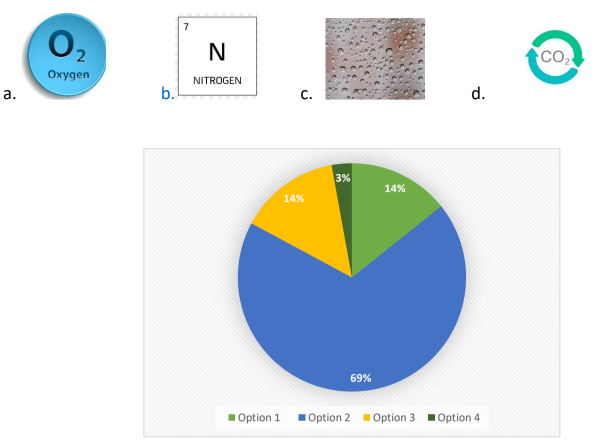


XII. Which of the following is the primary causes of water pollution?

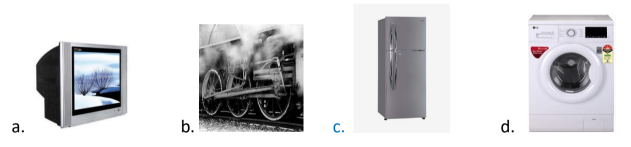


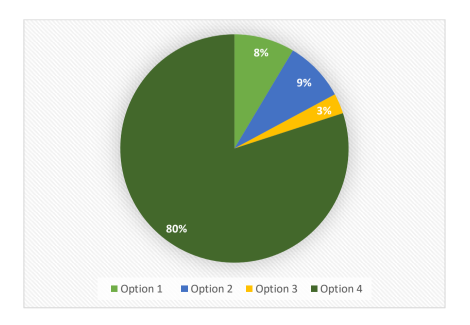


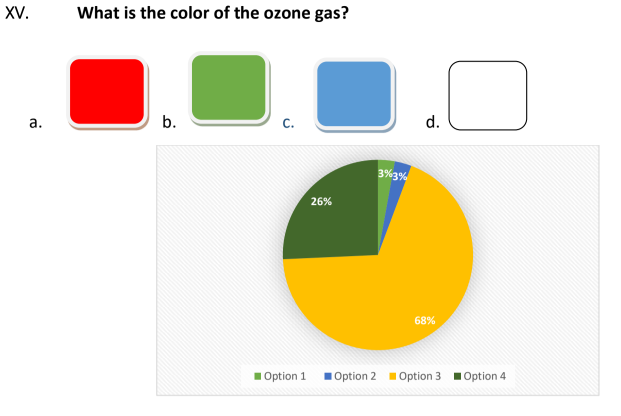
XIII. Which of the following gas is more in percentage in the air?



Which of the following emits CFC in environment? XIV.



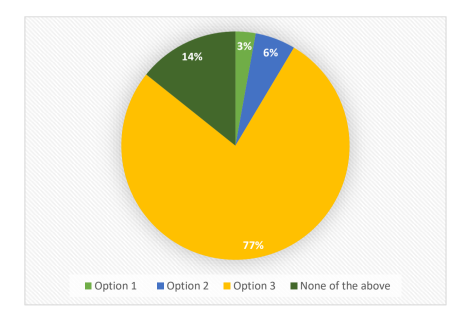




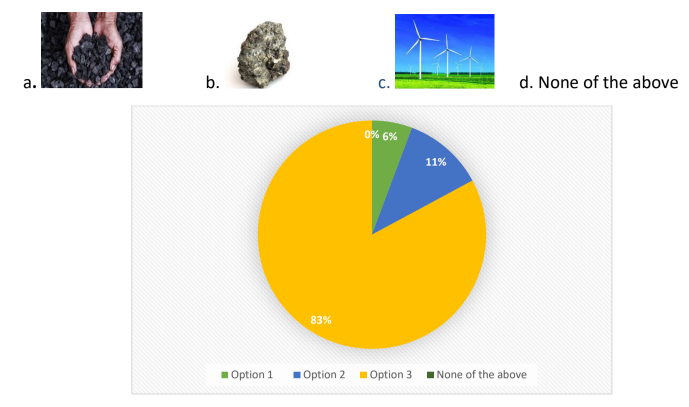
XVI. Which of the following is the cause of soil pollution?



d. None of the above

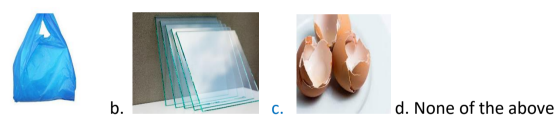


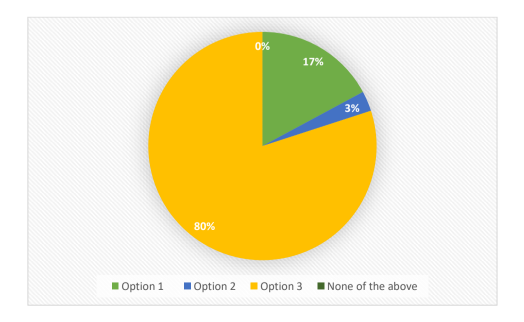
XV.



XVIII. Which of the following is said to be a biodegradable waste?

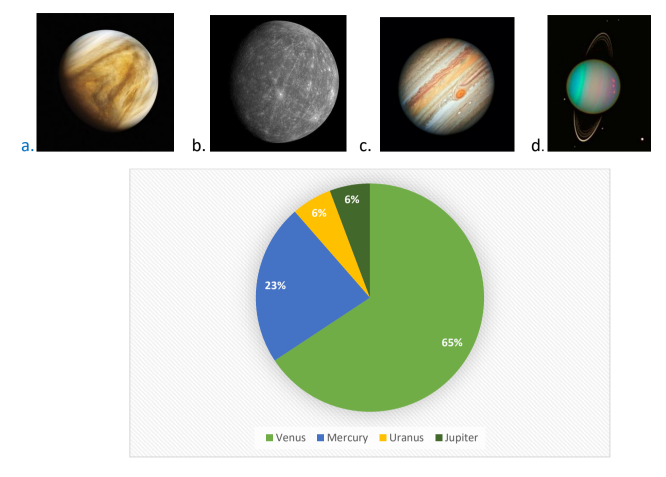
a.





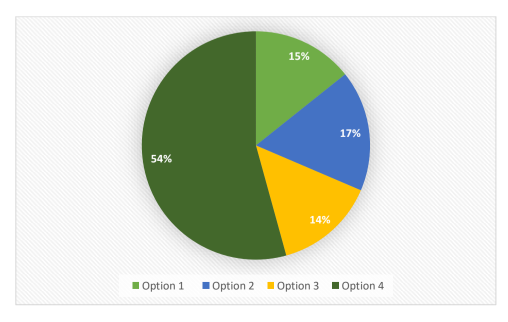
XVII. Which of the following is a renewable source of energy?

XIX. Which of the following is the hottest planet of the solar system?



XX. The year declared as the "water year" by the Indian Government is –

a.2010 b.2005 c.2006 c.2007



----X----