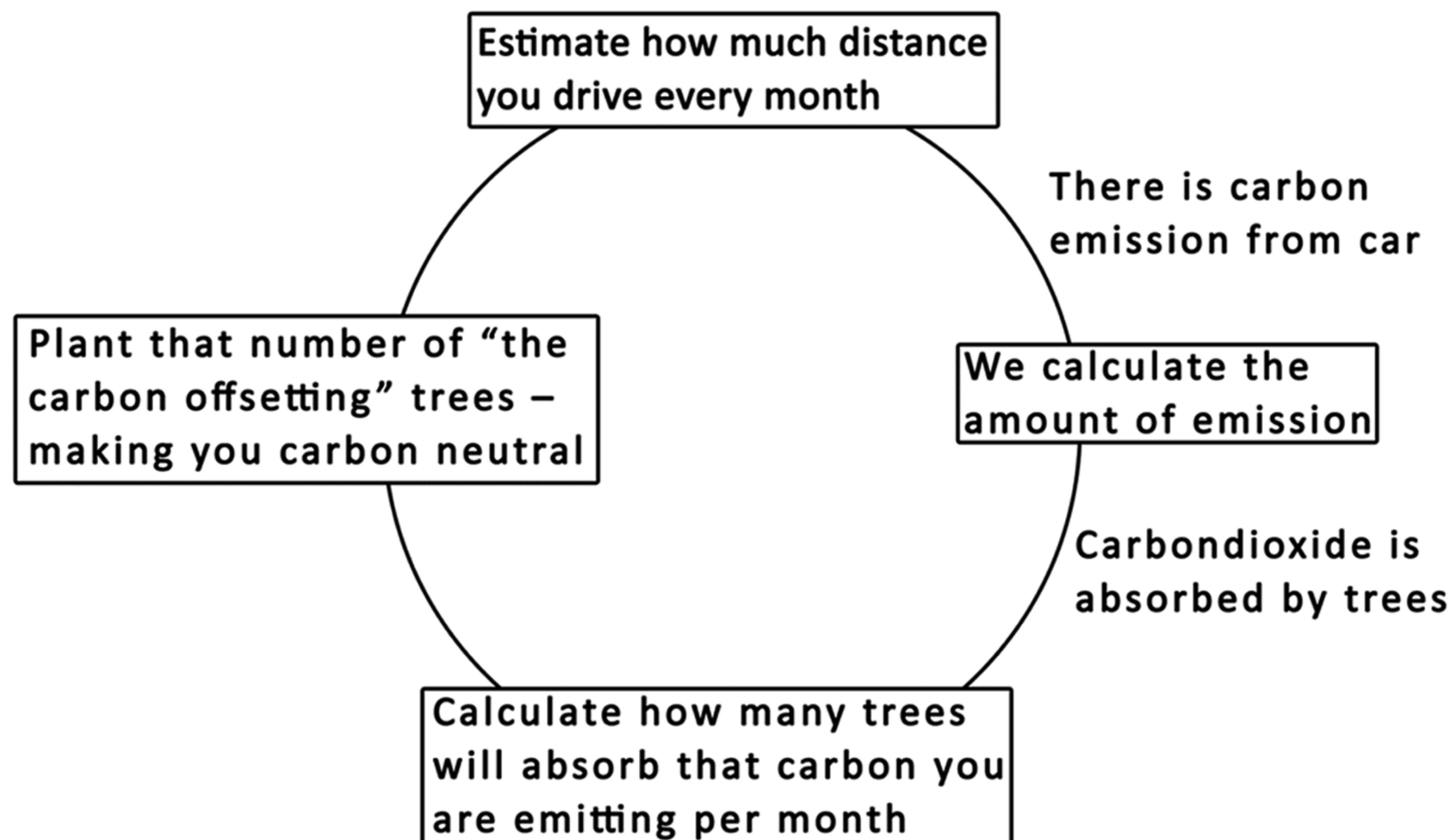


**Make your local travel – pollution neutral
Be sensitive to environment**

Estimate how much distance you drive every month. We calculate the amount of emission your car would make and tell you how many trees will be required to absorb that carbon you are emitting.

Plant that many “carbon offsetting” trees & make your travel carbon neutral!



Carbon offsetting trees are those that absorb more amount of gaseous air pollutants. They are also termed Pollution resistant trees. This process of protecting environment through plants is called Phytoremediation.

Recommended Plantation for Urban Areas

One of the simplest and easiest ways to minimize the amount of toxic gases in the air is to plant gas-absorbent trees and other plant species. There are a number of plant species which if exposed to high traffic density areas and solely to sulfur dioxide (SO₂) and nitrogen dioxide (NO₂) contents show minimum injury. Acknowledging the seriousness of the situation, it is required to plant saplings that could specifically combat air pollution.

A few Plants that help control Air Pollution

Trees for Roadside Plantation

Mahaneem, Pilkhan, Kusum, Silver oak, Bahera, Neem, Kanak champa and Mahogany

Trees for Parking Areas

Jamun, Gulmohar, Papri, Pride of India, Putranjiva, Amaltas, Pilkhan and Maulsari

Shurbs for Home Lawns and Gardens

Chandni, Rat Ki Rani, Nerium, Hibiscus, Gandhraj, Murraya, Lausonnia

Advit advises and implements plantation of Carbon Offsetting Trees and promotes plantation. We work with schools, communities, landscapers and promote “right” plantation.

Make your footprints GREEN

