

World after pandemic!

Introduction

The Earth won't be the same after this pandemic. During this time period we humans learnt a lot of new lessons. Like we knew more about viruses and how they effect our body, how to prevent it. Even the education system changed, we started to stay home and works at home. Did we ever thought about it? a small virus making us to stay home. If you talk to someone about this, before this incident they would say "are you dreaming?!". We know how to prevent the virus from affecting us. We started to use hand sanitizer, started to keep distance, even started to cover our smile with a mask!. What if i told you that using face masking is killing our planet?. You would probably say : "You sounds nuts".

I can understand, let me explain : Most of us uses masks which are not biodegradable! what does that means? it means the masks you uses won't dissolve in sand!. Still didn't got my point? The World Health Organization (WHO) estimates that 89 million medical masks are required every month of this year. How much of us recycles

the masks after use? probably 1/10 or even less. We just throw the mask carelessly. What are the side-effects?. You and i are killing our HOME!, it's going to be the next pollution! just like plastic pollution!. In this short PDF i would like to tell you how to prevent it from happening. Or you can say like : “How to save our planet from mask pollution!”

How to save Earth from mask pollution :

- Recycle masks
- Use reusable masks
- Use biodegradable masks
- Don't throw away mask in public places! DON'T EVER!

Recycle masks : I know, it's easy for me to command. You can just collect the masks you use and recycle it in the weekends.

Reusable masks : There are a lot of reusable masks available in the market now, or you can try home made masks.

Use biodegradable masks : Yes!, this is the important point i want you to understand!. this is what this PDF is about. You heard me right, there are biodegradable masks available, but they are not famous enough cause of the monopoly of other big companies!. Do you know how to make biodegradable mask? well, there are plenty of ways, some are given below.

- Using Lotus Fiber : Yes, you can make fiber using the stem of a lotus, even Thailand uses that method. It is a bit

expensive but you can use it a 100+ times! you heard me right you can use it more times than any other masks!. And its biodegradable too. You can wash it and use it again

- Using tree fiber : I know, we are hurting nature... let me tell you one of my favorite quote “You have to lose something to get something better” If we don’t do it the ocean will be dead, without fishes. And still there are plenty of other ways to make a biodegradable masks, so don't worry!

- We can use biodegradable papers to make face masks!. It's not that expensive.

- We can use Vietnamese coffee beans, Yes! we can, its already proven. A company named ShoeX uses Vietnamese coffee beans to make biodegradable face masks

- We can use Hemp fiber bales to make masks and they are biodegradable too! it's not even expensive too. Do you wanna know how to make it?

To make : Hemp fiber bales are processed into flat sheets using compressors and rollers. These hemp sheets are hardened and made compact through the compressors. The rollers ensure they are uniform, flat sheets that can be cut into a mask template. These templates are then folded, by hand, into masks. The corn lining is fitted along with a recyclable elastic band. Everything in the mask, from the shell to the elastic, can be placed in the earth to return to the soil.

Don't throw away mask in public places :

Please don't do it!. I request you please don't. Your action will kill Earth. Try to put it in a waste basket.

A tip : You can use potato starch and water to make glue!(you can use it to stick materials of mask)

Thank you for your time!
Submitted by : Muhammed shad CT
Class : 10th D