





FLOW





PRESERVE ATMOSPHERE AND REACH THE IMPOSSIBLE

DOWNLOAD VIDEO X

THE CHALLENGE

Your challenge is to examine existing space and Earth projects and systems and adapt them into specific technologies that help stabilize or improve the Earth's weather, and/or eliminate processes that cause global warming. Your solution could be a technology, a movement, an idea – let your imagination have no bounds!





INTRODUCTION

Purpose:

- After research and studies we have proposed idea of limiting the hazardous gases from the atmosphere by introducing a machine which filters gases and convert it into.
- This machines stops the mixing of toxic gases in the atmosphere.
- When these gases are stopped the polluted atmosphere can naturally be cool down.
- The reason for choosing this challenge is to overcome the issue of global warming caused by different hazardous gases (Flue gases) emitting from chimneys of industries and vehicles.
- Flue gases are produced by combustion of coal, oil, natural gases and fuel.









INTENDED AUDIENCE AND **READING SUGGESTIONS**

This project is prototyped for the conservation of atmosphere. The project is not restricted and is affordable for every individual due to its simple design and low cost.





PROJECT SCOPE

The scope of this project not only focuses on a single idea but rather it includes vehicles, chimneys and the atmospheric air filtration.

This could be extended to any level due its simple design and low cost.

DOWNLOAD VIDEO X





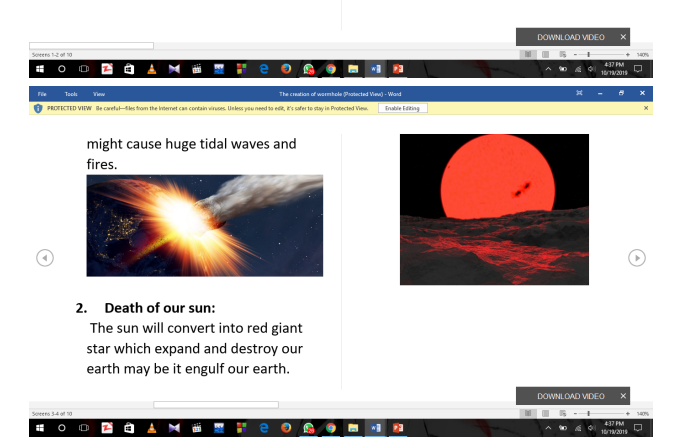


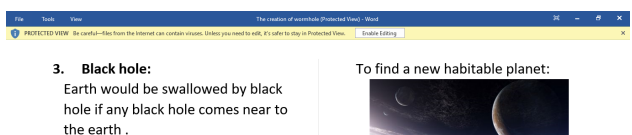


Strength of geo magnetic field is decreasing about 10 % over past century. Due to which solar wind will destroy our earth completely.

Asteroids:

At any time huge asteroid can hit the earth that cause great devastation. it







Where to go

 $\left(\mathbf{A} \right)$

How far: A duration to reach nearest such planet in the habitable zone is about 4 light years

