



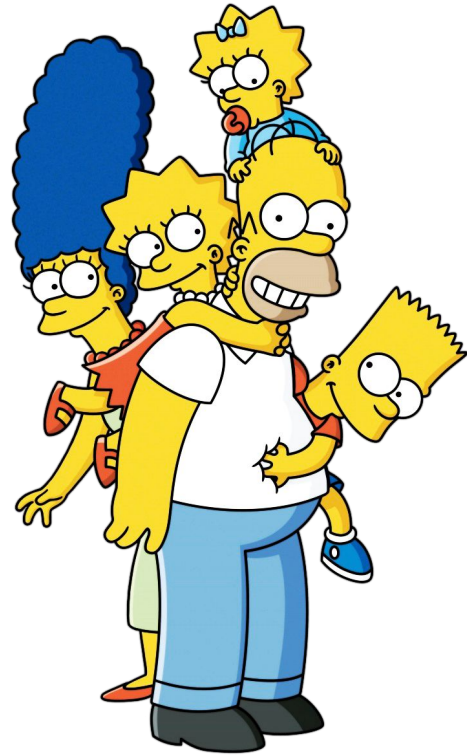
Guessing the next architecture movement

Daniela De La Encarnación Vidal

Introduction

Everyone at least once in their lives had watched an episode of The Simpsons, am I wrong?. Their first episode was released in 1989, since then they have achieved recognition all around the world.

Another topic you may have heard about the Simpsons is that on many occasions they have guessed the future by some of their episodes, like when Donald Trump was elected president of the United States, when Germany won the 2014 World Cup, etc. Because they have guessed the future in many situations we are going to use this resource to guess our next architecture movement.





Calculating the reliability

$S^2_v = 30$ episodes where the future is guessed in
The Simpsons

$S^2_e = 672$ episodes where the future is not guessed
in The Simpsons

$$S^2_x = S^2_v + S^2_e$$

↳ $S^2_x = 30 + 672 = 702$ Total of episodes The
Simpsons had released
since 1989

$$r_{xx'} = r^2_{xv} = \frac{S^2_v}{S^2_x} = \frac{30}{702} = 0.04273504 \%$$





There is a ...

0.04273504%
of fiability on the Simpsons



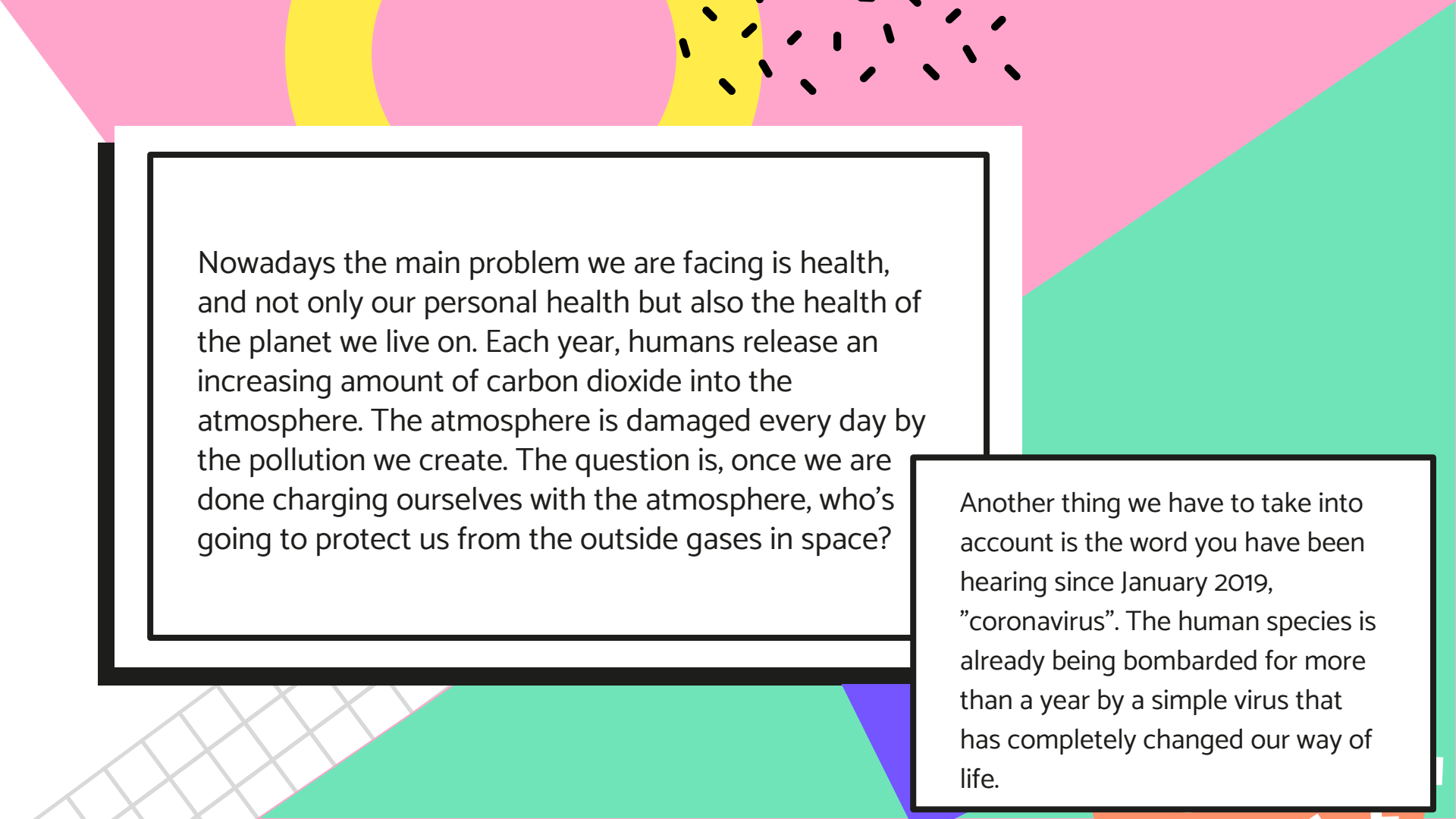
What are we
going to rely on?

The Simpsons Movie



The movie was released in 2007 by 20th Century Fox. It shows how Springfield (the name of the Simpsons' city) is divided by a glass dome.

You can watch the movie trailer with this link on youtube: <https://youtu.be/XPGOMqlcby8>



Nowadays the main problem we are facing is health, and not only our personal health but also the health of the planet we live on. Each year, humans release an increasing amount of carbon dioxide into the atmosphere. The atmosphere is damaged every day by the pollution we create. The question is, once we are done charging ourselves with the atmosphere, who's going to protect us from the outside gases in space?

Another thing we have to take into account is the word you have been hearing since January 2019, "coronavirus". The human species is already being bombarded for more than a year by a simple virus that has completely changed our way of life.



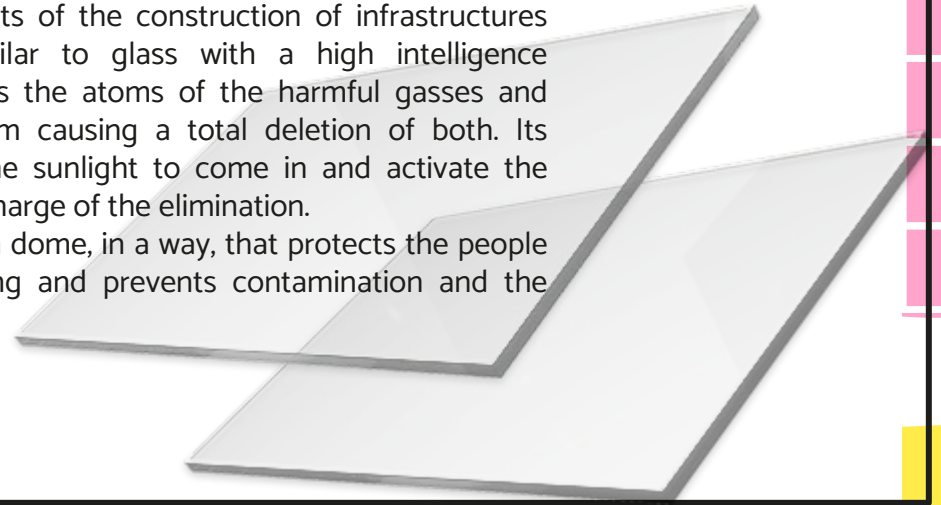
**What if glass could
retain both pollution
and virus?**

GLASSIE

Glassie is the architectural movement that will up out at the end of the year.

This movement consists of the construction of infrastructures using a material similar to glass with a high intelligence technology that breaks the atoms of the harmful gasses and viruses weakened them causing a total deletion of both. Its transparency allows the sunlight to come in and activate the molecules that are in charge of the elimination.

The material acts like a dome, in a way, that protects the people that are in the building and prevents contamination and the infection.



How it will be?

Every infrastructure will have the same features, the only thing that will deference them will be the size and the form of them. From the outside, every infrastructure will have the same color (transparent).

Those architects who will want to be part of this movement will have to take an account that the more sunlight comes in, the more virus a harmful gasses will be eliminated.

Also to create intimidation because of the transparency of the material every infrastructure it will have a system of occupancy of the dome

Pros

Less
pollution

Less viral
load

Vitamin C



Cons

Expensiveness

In order to
function every
has to
participate in
this movement

Less
diversity
of colors
in houses



—Daniela de la encarnación Vidal