

1 Country: India, Venezuela
2 Council: Eco/Soc
3 Club: Episcopal, Captain Shreve
4 Topic: Crisis
5 Resolution Number: 37

6 7 **A RESOLUTION** 8

9 TO: Make Livable Aircrafts

10 11 SECTION I:

12 Climate change has taken over our Earth. It's obvious that soon our land is not going to be livable.
13 Which means we have two choices, go up or go down. Airplanes, Blimps, and Hot Air balloons have
14 all been safe means of above ground travel. These could definitely be used to house Earth's left
15 citizens, and keep them safe for years to come.

16 SECTION II:

- 17 - Gather countries who chose opt-in, to build planes, blimps, and hot air balloons for citizens to
18 now live on.
- 19 - People going into the air will be chosen through background checks, health checks, they must
20 13-45 years old, and you must be single/widowed. People volunteer themselves to go in the air,
21 they are not forced. Your country has to opt in for you to apply to go.
- 22 - When a country opts in, they will build whatever aircraft of their choosing, but it will be
23 inspected by the UN.
- 24 - Countries who build an aircraft will have a docking station, that must stay stocked with needed
25 resources for life to continue on their aircraft.
- 26 - Countries who opt-in but don't want to go in the air, can donate resources for the aircrafts, and
27 can build aircrafts/docking stations for countries who do go in the air
- 28 - We will also enact an equal child distribute policy (ECDC). This means your children must be
29 equally distributed between aircraft and land.
- 30 - As well, now the diet of the world will consist of mainly vegetables and organic foods, which can
31 be grown on earth and in the aircrafts.
- 32 - However those on aircrafts must go vegan.
- 33 - One United Nations inspector/advisor, will go on every aircraft to make sure standards are being
34 maintained.

35 SECTION III:

- 36 - The United Nations will provide funding for countries who opt-in to build their aircraft. Funding
37 will depend on how big the countries aircraft needs to be, due to their number of people going.
- 38 - Countries that have some sort of budget available for climate change issues, can use it to create
39 more resources on Earth.

40 SECTION IV:

- 41 - If a country opts-in and builds and aircraft not up to UN standard but still flies it, then they will
42 lose funding, and will not be given any resources from other countries or the UN.
- 43 - The same happens for a country who opts-in, but sends people that do not meet the UN
44 standard into the air.

1 Country: Egypt, Norway, Ireland
2 Council: Eco/Soc
3 Club: St. Joseph's Academy, Jesuit, Captain Shreve
4 Topic: Crisis
5 Resolution Number: 38

7 A RESOLUTION

8
9 TO: (GILLY)WEED IS ALL WE NEED

10 SECTION I:

11 The world is on fire, and there is no way we can save the whole planet. Unfortunately,
12 smoking weed is a cause of that. But, we have a solution: gillyweed gummies. If we put
13 everyone in a single environment, then there is only one climate to worry about, and this is
14 what we plan to do. And if all goes awry, we still have gills.
15
16

17 SECTION II:

- 18 - We would build a gargantuan apartment complex and put it underwater. This will give
19 people the option to live either above surface or below the surface, which helps with over
20 population and overcrowding.
- 21 - The gillyweed gummies will give a person gills so they could properly live under water.

22 SECTION III:

23 To fund this process, there will be an opt in funding. The countries who opt in will give 5%
24 of their GDP to fund not only the research behind the gillyweed gummies but the
25 production of them as well and the building of the apartment complex.

26 SECTION IV:

27 If a country who chose to opt in and did not give 5% of their GDP, they will get their
28 gillyweed gummies after they pay. If a country chooses to not opt in at all, the research
29 would not be shared with them nor the gillyweed gummies. NO MONEY NO GUMMIES!

1 Country: Kenya
2 Council: Eco/Soc
3 Club: Catholic High School
4 Topic: Crisis
5 Resolution Number: 40

6
7 **A RESOLUTION**
8

9 TO: Environmental Crisis

10
11 **SECTION I:**

12 Currently, in the year 2050, the world is facing many disasters due to climate change, and
13 without solving these issues, we won't survive as a human race for much longer.

14 **SECTION II:**

15 In order to solve this problem, I suggest that we do not solve this problem. The only
16 motivations there are to solve this problem is a) the continuation of the human race, and b)
17 compassion for the remainder of the world(wildlife, plant life, etc.). Personally, I am not
18 sure how the issues at hand are solved, and, lacking care for the first reason, find the only
19 true reason I should want to reverse climate change is compassion for the Earth. A very
20 good way to do this is to not have children. Humanity is the reason that the world is
21 polluted so much, and without humanity, though some species would be extinct, many
22 others would still be alive. Of course you can decide if you have children or not, making this
23 program opt in on a personal level, but do not forget that without humanity, the earth
24 would have a much better climate than it does today. Also, without living, you wouldn't
25 experience pain, and though you would not experience pleasure either, it is easier to be
26 conscious of pain than pleasure, meaning that the pain overtakes the pleasure in the
27 conscious life. Without living, you would not be conscious and this would not happen.

28 **SECTION III:**

29 This requires no finance from any nations.

30 **SECTION IV:**

31 Penalties for PARTAKING in this bill will be mass extinction, leaving the earth to continue
32 trying to survive until the sun explodes.

1 Country: Japan, Indonesia, Korea
2 Council: Eco/Soc
3 Club: Jesuit, Haynes,
4 Topic: Crisis
5 Resolution Number: 41

6
7 **A RESOLUTION**
8

9 TO: Japantis Coalition

10
11 **SECTION I:**

12 All three of our countries are along oceans and are at a very high risk of flooding. Our
13 solution to this problem is to build a prototype underwater city called Japantis. Japantis
14 will be a sanctuary for Japanese, Indonesian, and South Koreans alike. This city is an
15 immediate response to global warming by creating a sanctuary from natural disaster.
16 Disasters like tornadoes, hurricanes, floods, wildfires, earthquakes, and tsunamis become
17 obsolete when underwater.

18 **SECTION II:**

19 The city of Japantis will be built along the bottom of the Philippine Sea, in close proximity
20 to the countries of Japan, Indonesia, and South Korea. We will construct a sealed off dome
21 where we will construct the city. To keep Japantis from being filled with water, there will be
22 several pumps within the city to consistently pump the water out.
23

24 **SECTION III:**

25 We will start the funding of Japantis through the annual budget for infrastructure of Japan,
26 Indonesia, and the Republic of Korea. The annual budget of each country for infrastructure
27 was added to be about 250 billion dollars. We believe that over 8 years with most of the
28 infrastructure budget used we will have up to 30 square miles of empty land underwater. In
29 about 3-4 more years, we will have a fully functional city for around 1,000,000 citizens. In
30 Japantis, we will have high taxes, and it will cost a large amount of money to live there.
31 However, it would be beneficial for richer people to move to Japantis to have a stable
32 house with intense climate change going on. Using this excess money from the rich, we will
33 continue building new cities. Once our first city is complete, we will set up a global fund for
34 underwater cities. Countries can opt to pay the Japantis Coalition to build an adjoining city.
35

36 **SECTION IV:**

37 Initially, Japantis will only include Japan, Indonesia, and the Republic of Korea. However,
38 over time new cities will be created and countries can opt-in if they are interested. There
39 will be no penalty for countries that do not choose to opt-in. Countries that do opt in but
40 cannot pay the Japantis Coalition will not be built a city.

1 Country: Afghanistan
2 Council: Eco/Soc
3 Club: Jesuit
4 Topic: Crisis
5 Resolution Number: 46

7 A RESOLUTION

8
9 TO: Preserve The Human Race

10 SECTION I:

11 With the delegates having been transported 28 years into the future, we face massive
12 problems. These problems consist of climate change, new viruses, rising sea levels, natural
13 disasters, poverty, etc. In it's current condition the earth can not sustain the human race,
14 and we desperately need a solution. The only option for the human race to continue is to
15 go to the moon.
16

17 SECTION II:

18 At this time, it is impossible to save everyone on the earth. Therefore, to preserve the best
19 of the human race, we must colonize the moon. We will begin by sending the elites of the
20 human race. Who will be sent will be decided upon by a committee of UN members. Criteria
21 for being sent consists of net worth, psychical prowess, and intelligence. The UN will use a
22 Space X-esque program to transport people, resources, animals, and other necessities to
23 the moon. On the moon, we will attempt to make it similar to the earth. We will establish
24 atmosphere, housing, and other infrastructure necessary for survival. We will be taking 50
25 million people to the moon. All the remaining people will be left on earth to fend for
26 themselves. Eventually, those left on earth will die out. At that time, we will send a group
27 of scientists to monitor earth to see if it is ready for reintegration. This program is
28 mandatory for all countries, and all countries' input will be considered in planning for lunar
29 life.

30 SECTION III:

31 All of the worlds funds and energy will be focused into this project. Once earth is left
32 behind there will be no need for money and therefore countries will use all of their
33 resources on this.

34 SECTION IV:

35 All countries must abide by the guidelines. These guidelines will be established by the
36 Model UN. Failure to adhere to these guidelines will result in exclusion from the moon.

1 Country: Mexico, Nigeria, Pakistan
2 Council: Eco/Soc
3 Club: Lafayette High, Lafayette High, Lafayette High
4 Topic: Crisis
5 Resolution Number: 54

7 A RESOLUTION

8
9 TO: Hot And Not Solo (HANSolo)

10 SECTION I:

11 The Climate Crisis has devastated us here in 2050 and it is our responsibility to cool the
12 Earth back down to its appropriate temperature, thereby returning the Earth to its
13 previous glory. If the Earth is returned to its natural, cooler state the seas will return to
14 their correct sea level and ecosystems will no longer be subjected to the oppressive and
15 deadly heat caused by climate change.
16

17 SECTION II:

18 This resolution is to manufacture and launch jumbo sized rockets accompanied with
19 industrial sized fans, that would combat the oppressive heat caused by climate change. The
20 fans would blow the Sun farther away from the Earth, thus cooling the Earth entirely. This
21 would be a mandatory program for all countries and Eco/Soc delegates from Mexico,
22 Nigeria, and Pakistan would have executive power over the program.
23

24 SECTION III:

25 The funding will be provided by all countries. They will each contribute a decided upon
26 percentage of their GDP to the HANSolo fund which will be spent on all expenses needed to
27 implement this resolution. The only funding exception is the possibility that the United
28 States' contribution will not be fiscal, but rather an allotment of all of NASA facilities for
29 the Jumbo Rocket construction.
30

31 SECTION IV:

32 Countries that do not pay the required percentage of their GDP in full will be penalized. The
33 percentage of the mandatory funding a country has not contributed to the HANSolo fund
34 will be proportional to the number of government officials that will be frozen in carbonite.
35 For more information, see Han Solo in Episode V, The Empire Strikes Back.

1 Country: Saudi Arabia
2 Council: Eco/Soc
3 Club: St. Joseph's Academy
4 Topic: Crisis
5 Resolution Number: 56

A RESOLUTION

9 TO: Make A Very Large Fan

11 SECTION I:

12 As the world gets hotter, the citizens of earth become more and more desperate. People
13 are scurrying around coming up with complex solutions, when the most obvious solution is
14 right in front of us. The world's biggest fan. This fan will be located in upper atmosphere
15 and will cover the entire globe. With this abnormally large industrial fan the world will cool
16 down in record time.

17 SECTION II:

18 The UN will set up a council to find the worlds best fan-builders to construct a fan that
19 covers the entire earth. This fan will protect the earth from harmful UV rays while also
20 cooling the planet with well known fan technology. The winds from this fan will not only
21 cool the earth but also provide protection from dangerous weather phenomenon by blowing
22 storms off the face of the earth (into space of course.) Fortunately, this fan will also kill
23 birds because they can be very scary. The power for this fan will come from the numerous
24 solar powered panels on the outside of the fan. This resolution is 100% mandatory.

25 SECTION III:

26 The funding for this resolution will come from 25% of every Country's GDP.

27 SECTION IV:

28 If you do not comply you will die of global warming.

1 Country: United States, United Kingdom
2 Council: Eco/Soc
3 Club: Haynes Academy, Saint Joseph's Academy
4 Topic: Crisis
5 Resolution Number: 59

6
7 **A RESOLUTION**
8

9 TO: Initiate International Fourth of July Celebration

10
11 **SECTION I:**

12 Since 1776, the United States has had the distinguished honor of experiencing the joy that
13 is the Fourth of July. Every year, Americans join together with their loved ones to celebrate
14 life and independence through hot dogs, hamburgers, and spectacular pool parties. This
15 excitement we have felt is something we want to share with the entire world, so then
16 formed our international July 4th celebration. In fact, the United States wants this to
17 happen so bad they are partnering with their former ally, the United Kingdom, to make this
18 dream come true. Together, we will throw the largest Fourth of July Party the world has
19 ever seen. However, there's a twist. Imagine the fireworks being the most beautiful shade
20 of nuclear bomb, encompassed in a mushroom-like case to inflict the most humane process
21 in the world: a painless death.

22 **SECTION II:**

23 They say live life to the fullest, so why not just accept your fate and have fun until July
24 4th? Between global sea level rise, deadly diseases, lethal temperatures, food scarcity, and,
25 most horribly, no Nutella, everyone in the world is either going to die a hot, watery, painful,
26 slow death, or a quick, painless one. The choice is clear. What's the point of living when
27 there's no places to travel and visit, like Venice and the Maldives? Without vacations, there
28 is no motivation for existence. The addition of new pandemics ruins everything even more
29 because who wants to live through COVID -19 part 2? The US and UK are not for that at
30 all, so we will gladly be dying on July 4th. With this resolution, the US and UK offer to nuke
31 the world in the most spectacular Fourth of July fireworks show yet seen.

32 **SECTION III:**

33 The U.S. and U.K. will use their reserve of nuclear weapons. Donations are welcome and
34 greatly appreciated from those other countries housing nuclear weapons (Looking at you,
35 France, China, Russia, India, Pakistan, and Israel). We also welcome weapons from any of
36 those countries hiding the fact that they design nuclear weapons. We accept you.

37 **SECTION IV:**

38 If you can manage to escape the earth before the fireworks show, you are welcome to do
39 so. No penalties for missing the party other than our disappointment.

1 Country: Denmark, Luxembourg
2 Council: Eco/Soc
3 Club: St. Joseph's Academy, Haynes Academy
4 Topic: Crisis
5 Resolution Number: 70

6 7 **A RESOLUTION** 8

9 TO: Exchanging the Orbits Between Earth and Mars (ETOBEM)

10 11 **SECTION I:**

12 The Earth is dying. Scientists have been trying for years to evacuate human life to the
13 planet of Mars but have unsuccessfully managed. Mars' average temperature is much lower
14 than that of Earth, due to both the lack of thermal blanket in the atmosphere, and the
15 great distance between the planet's surface, and the sun. Exchanging orbits between Earth
16 and Mars will benefit both planets, giving Earth the much-needed temperature decrease
17 due to the additional distance from the Sun, and providing Mars with additional heat,
18 possibly increasing the chances of life survival.
19

20 **SECTION II:**

21 On August 14, 2050, the Earth as we know it will swap orbits around the Sun, with the
22 planet Mars. Due to the extreme increases in the global climate crisis, the Earth is suffering
23 from drastic heat waves and extremely elevated temperatures. The Earth, being closest in
24 size and density to Mars, will exchange orbits with its fellow planet, greatening its distance
25 from the sun and hoping to preserve the survival of the human race. Mars and Earth are,
26 on average, 225 million km apart, but on August 14, 2050, the two planets will be a mere
27 55 million km apart. With the help of our generous donors, we will build a rocket powered
28 platform, an Earth-sized dolly if you will, that will push both the Earth and Mars past each
29 other, onto their respective orbits. With Mars in the Earth's traditional Orbit, the planet
30 will be provided with a temperature increase, melting the ice said to have been found on
31 the surface. With Earth in the traditional orbit of Mars, Earth will be further away from the
32 sun, lowering the surface temperature, and increasing the survival rate of the human race.

33 **SECTION III:**

34 This resolution will be funded by NASA, SpaceX, and the Amazon Corporation. Not only will
35 the space-engineering and product distribution companies be able to cover the expenses
36 and building costs of the planet platforms but will be able to manufacture the platforms in
37 their many warehouses. This is not an opt-in resolution, because though every country is
38 to be affected, should this resolution pass.

39 **SECTION IV:**

40 There are no penalties associated with this bill.

1 Country: Luxembourg, Saudi Arabia
2 Council: Eco/Soc
3 Club: Haynes Academy, SJA
4 Topic: Crisis
5 Resolution Number: 71

6
7 **A RESOLUTION**
8

9 TO: World Annihilation Proposition (WAP)

10
11 **SECTION I:**

12 This crisis highlights the drastic effects of climate change. Rising temperatures, freak
13 storms, rising sea levels, mass extinction and other atrocities. At this point, it's been 28
14 years and nothing has been done. Actually it's been decades without sufficient action.
15 There is no reason to believe that after such a long period without taking measures against
16 climate change that things will work out, so instead we'd like to propose world annihilation.
17 Quick, simple, and easy. Saudi Arabia and Luxembourg are both in favor of efficiency. This
18 will be done with nuclear weapons, which are a mandatory donation from any and all
19 countries possessing them.
20

21 **SECTION II:**

22 The initiation of this resolution will require all UN countries to surrender all nukes to the
23 UN. This is mandatory. These nukes will then be transported to the north and south poles.
24 They will be set off. We will slowly blow up Antarctica and the Arctic piece by piece,
25 releasing methane, a potent greenhouse gas, into the atmosphere. Considering the current
26 state of the world, this action would lead quickly to the end of it. This should successfully
27 end humanity; if the explosion doesn't kill them, lack of clean air and water will.
28

29 **SECTION III:**

30 Funding for nuke transportation will be provided by the UN peacekeeping budget, other
31 than that just nukes.
32

33 **SECTION IV:**

34 None, we are gonna die anyways.
35
36