

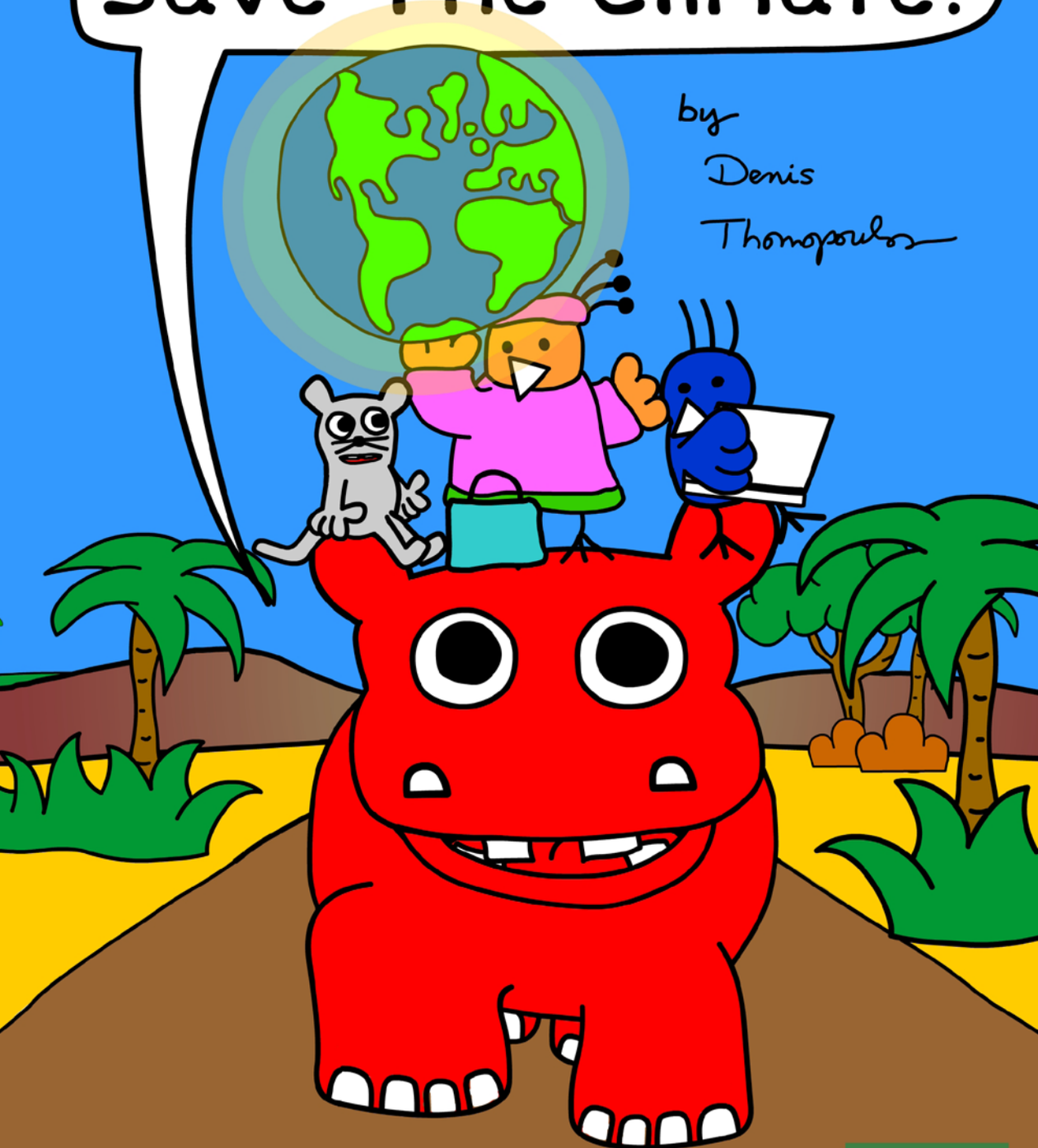
Simon Says...



THE GLOBAL GOALS
For Sustainable Development

Save The Climate!

by
Denis
Thomopoulos



13 CLIMATE ACTION

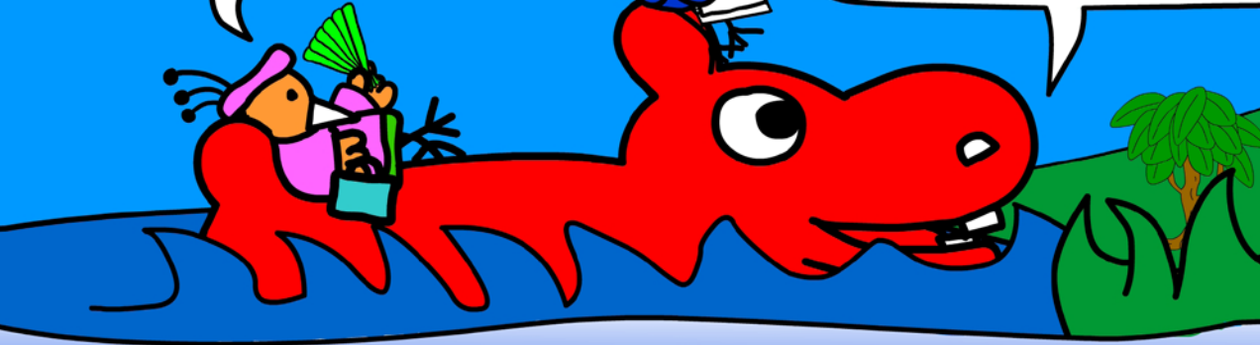


One hot day in Africa...

Phew!!! I'm feeling like a fried chicken!

This heat is drying up our melting the snow on Mount

I've heard it's Global let's check out the



Simon Says...
Save The Climate!
by Denis Thomopoulos

Special thanks to:

The Heikens family:
Alex, Lien, Roos, and Femke
Shannon O'Shea
Callie Anne King-Guffey
Christine Klauth
Sonia Yeo
Sean Southey
Marco Rodriguez
Natabara Rollosson
Alison Bellwood
Eloise Haylor

© Hippo Works

A special adventure
to support



THE GLOBAL GOALS
For Sustainable Development

unicef



present



Simon Says...

Save The
Climate!



Starring...



Simon is an everyman.
He's also "gone veggie"
to help save the climate.



Peep is a "knight in shining armor"
- at least that's what he thinks.
He's actually a bit of a geek.



Suzanne is a crystal goddess
who uses a magic snap to show
the gang around the World.



Bob is rodent who cares only
about himself and only learns
things the hard way.

lake and even
Kilimanjaro!

Warming,
mount!



Have fun, I'm gonna
stay here and nap!

Oh no Bob,
you come too!!
We ALL need
to know what's
happening with
our climate!

Ughh!

Well if I can't nap, I'll snack!

Mmm..crunchy and
chocalaty!

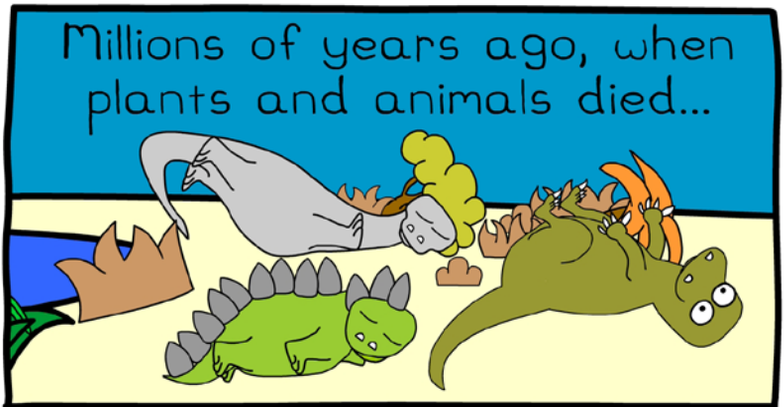
Bob, did you just throw your
wrapper on the ground???

**GO PICK
IT UP!!!**

You guys
are so
serious!!

Bob...

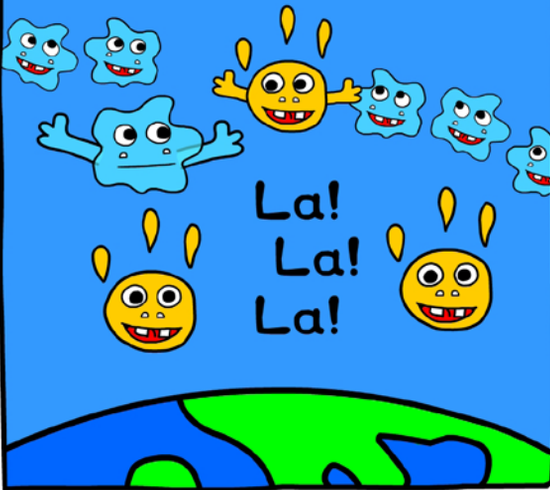
...there are
consequences
to our **actions!!!**



Burning this oil in cars, planes, and other machines creates a gas called **Carbon Dioxide!**



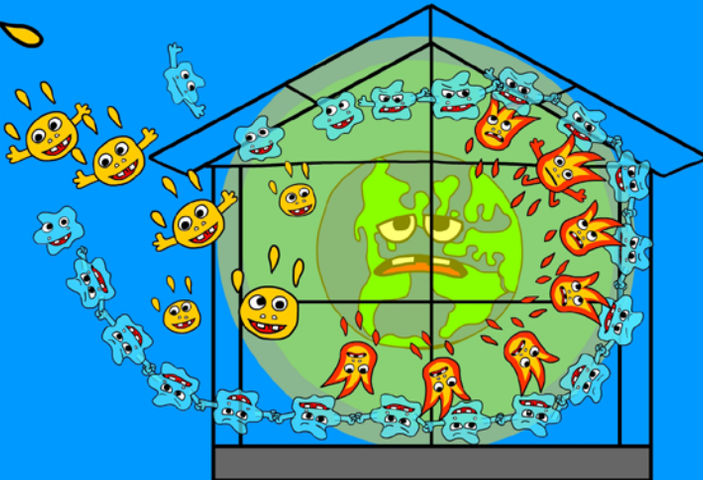
And Carbon Dioxide is very sneaky.. it lets sun beams in



...but traps heat beams on the way out!



Trapping heat like this is called the **Greenhouse Effect.**

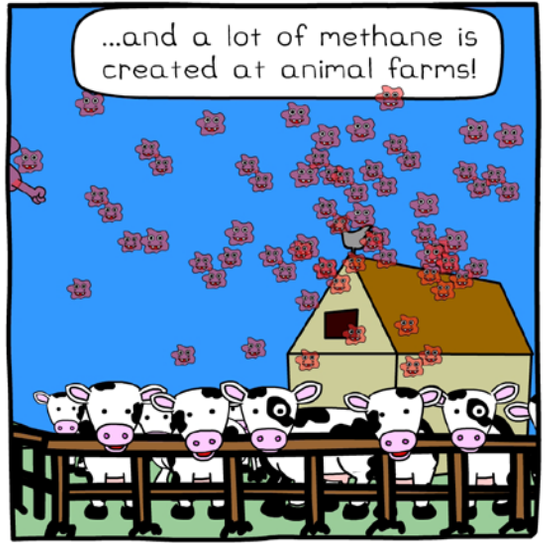


Light comes in and the heat stays in like a **Greenhouse!**

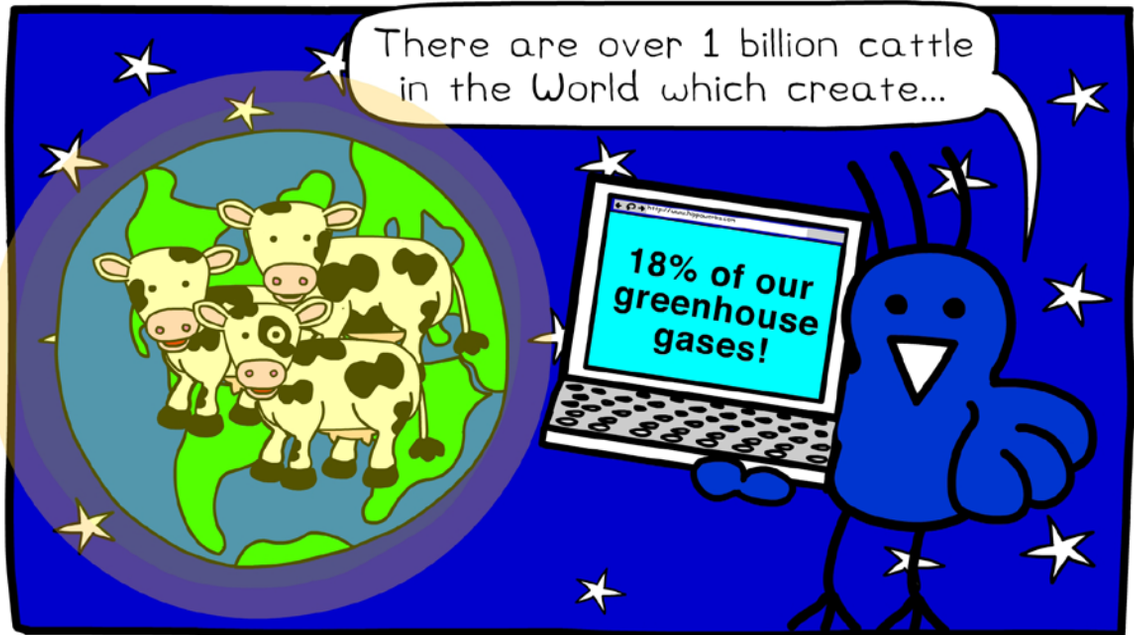




No, I'm talking about **methane** - it's a gas in poop, farts, and burps that traps heat just like carbon dioxide!



...and a lot of methane is created at animal farms!



There are over 1 billion cattle in the World which create...

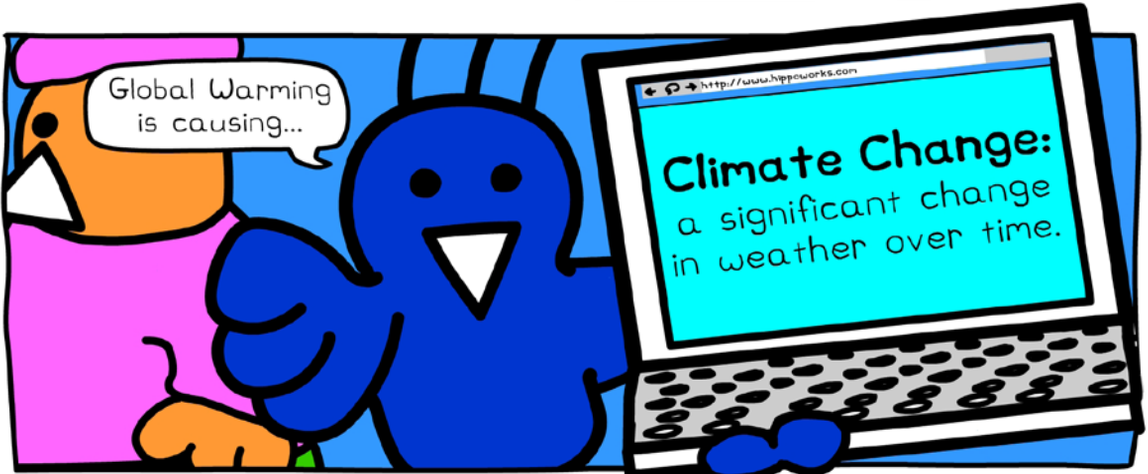
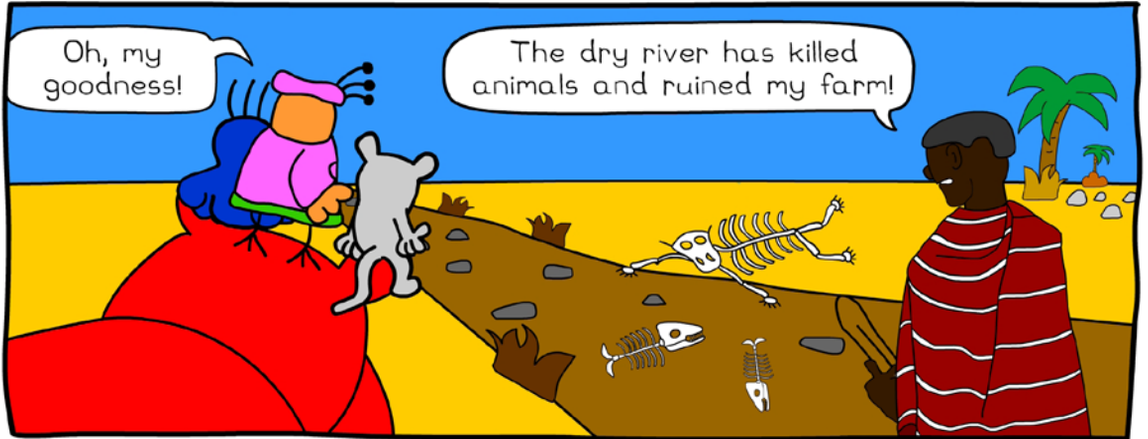
18% of our greenhouse gases!



So it's better to eat less dairy or meat if you can.

Hamburger?

Thanks but can I have a veggie burger please?



In North America, there are more wildfires, droughts, and ruined farms.



In Europe, we're having more floods, diseases, and deaths from heat waves!



In Southern Asia, we could lose half of our rice farms this century!



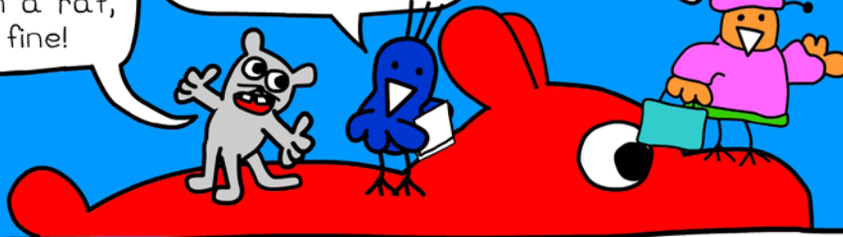
And over three billion people depend on rice!

Some people will get hurt but so what, I'm a rat, I'll be fine!

Have a heart, Bob, and Climate Change affects us animals too!

It could break...

SNAP!

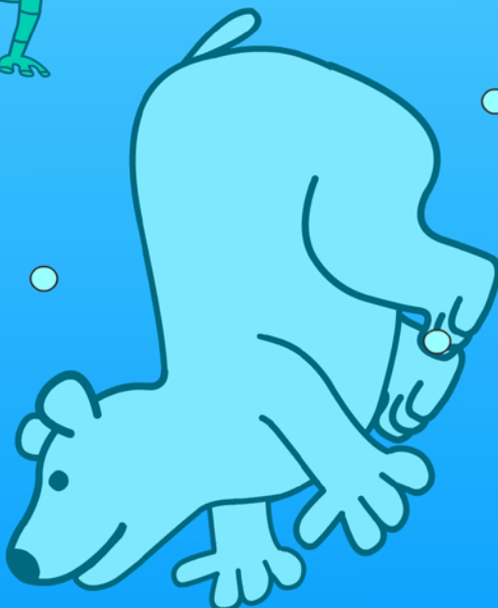
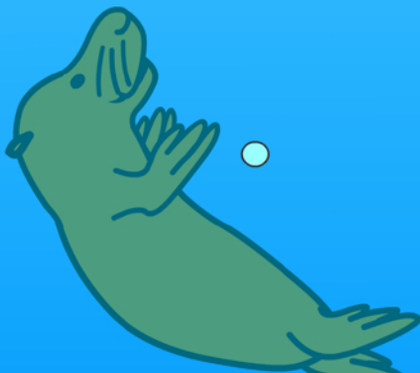
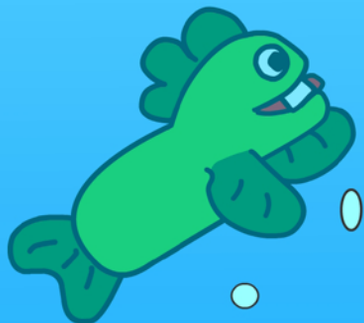


The Food Chain

In the Arctic
plankton thrive under **ice**
fish eat **plankton**
seals eat **fish**

polar bears eat **seals**

Without a proper balance of **ice**,
what would each do?



Some other World hot spots

I'm a coral reef and half the World's fish depend on me!

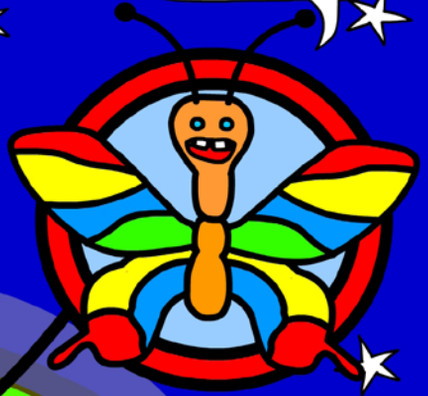


But I like to eat fish!



I prefer them in my fish tank!

We pollinate your plants!

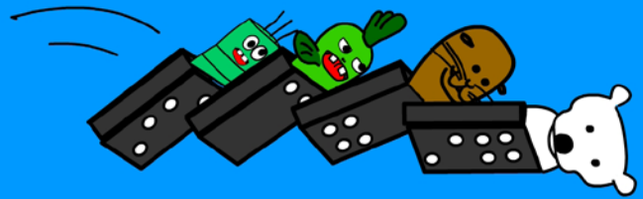
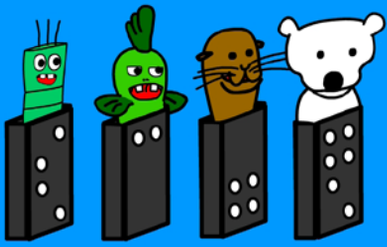


Hey, what will I eat if there's no krill?



Eucalyptus please!





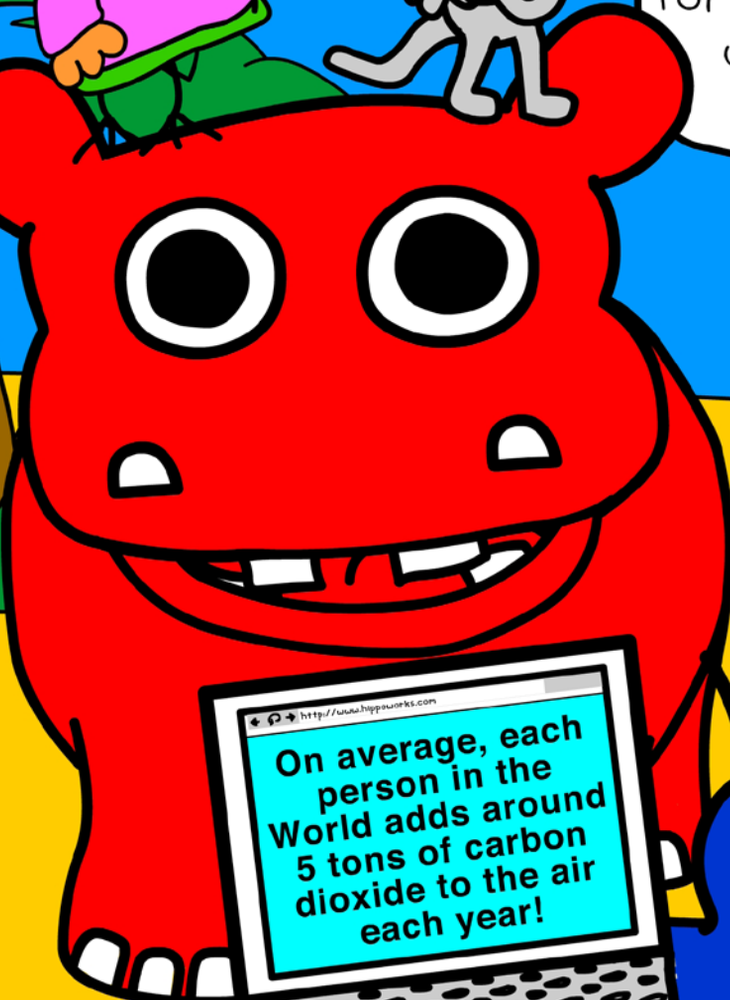
You see Bob, it's like dominoes ...if one species falls, others might too!



Oh please, we rats can survive anything!



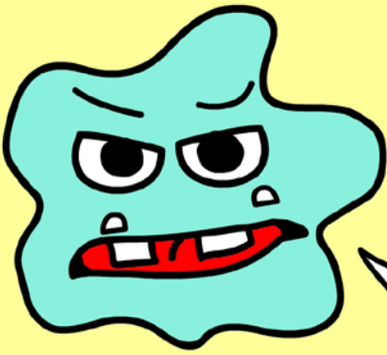
Bob we're **all** responsible for the carbon we put in the air!!!



That's right Simon, look!



<http://www.hippoworks.com>
On average, each person in the World adds around 5 tons of carbon dioxide to the air each year!

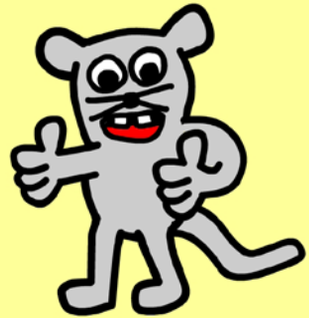


Haha, yes, every person has a...

Carbon Footprint!

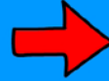


We create carbon from all of these?



Yes, and methane too!





You all create so much carbon dioxide that we could turn this planet to toast!

You guys deal with this, I'd rather just tune out!

Bob, **each one** of us must take action!



Yes!...one by one and **ton by ton!**



Well I dare you to try and stop us! ...look how much carbon you each create!



=



6 tons



=



4 tons



=



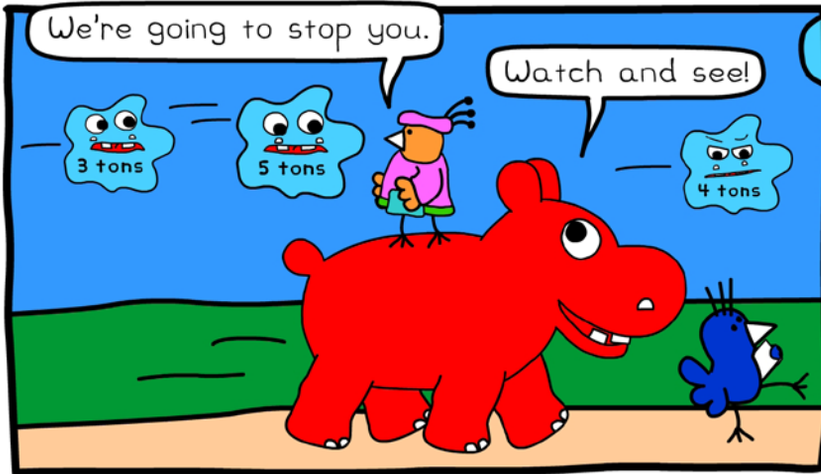
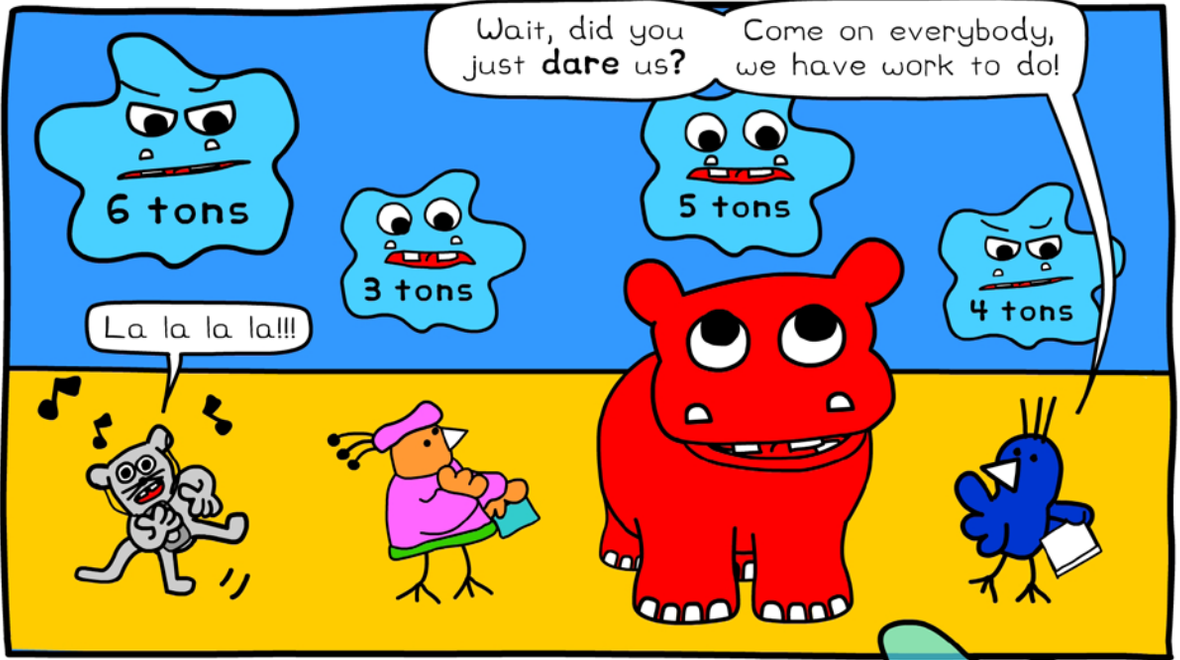
3 tons



=



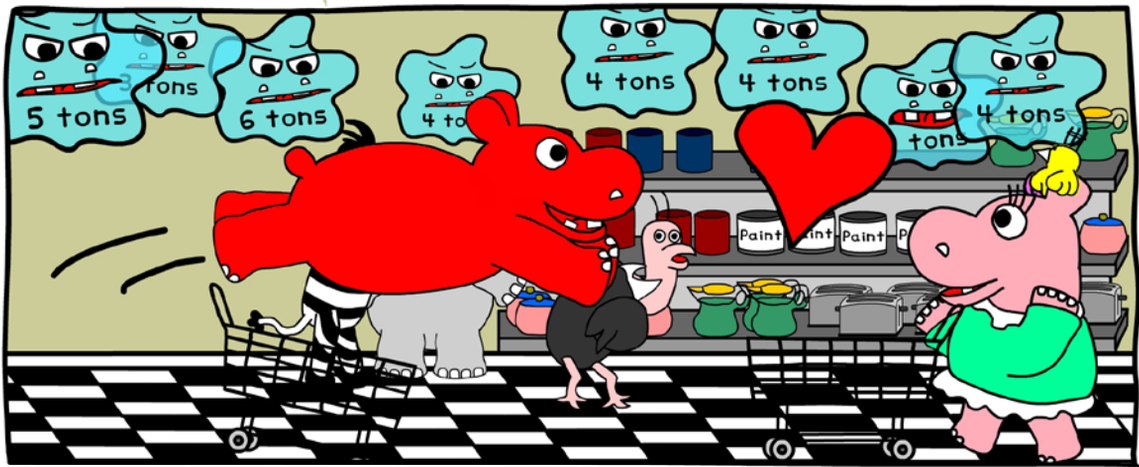
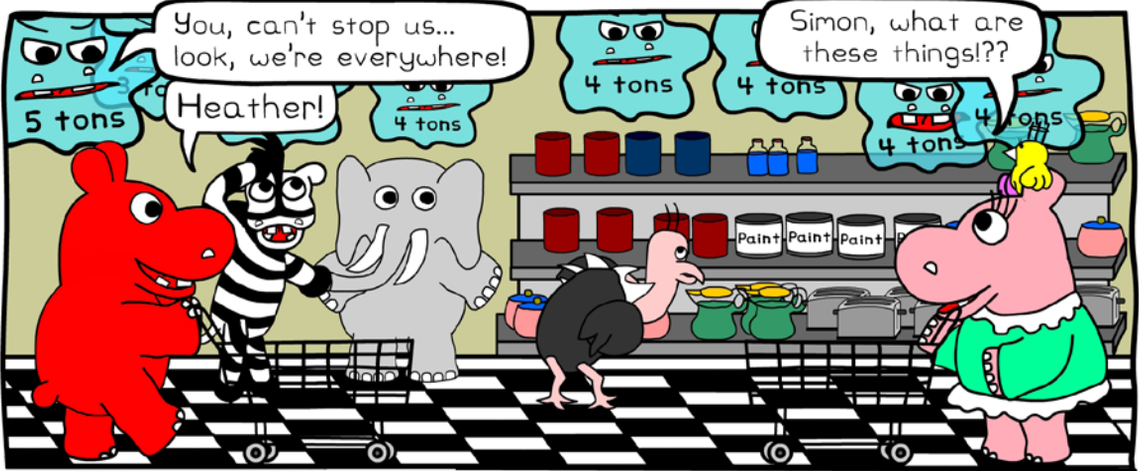
5 tons



Ok, so here are some first steps..

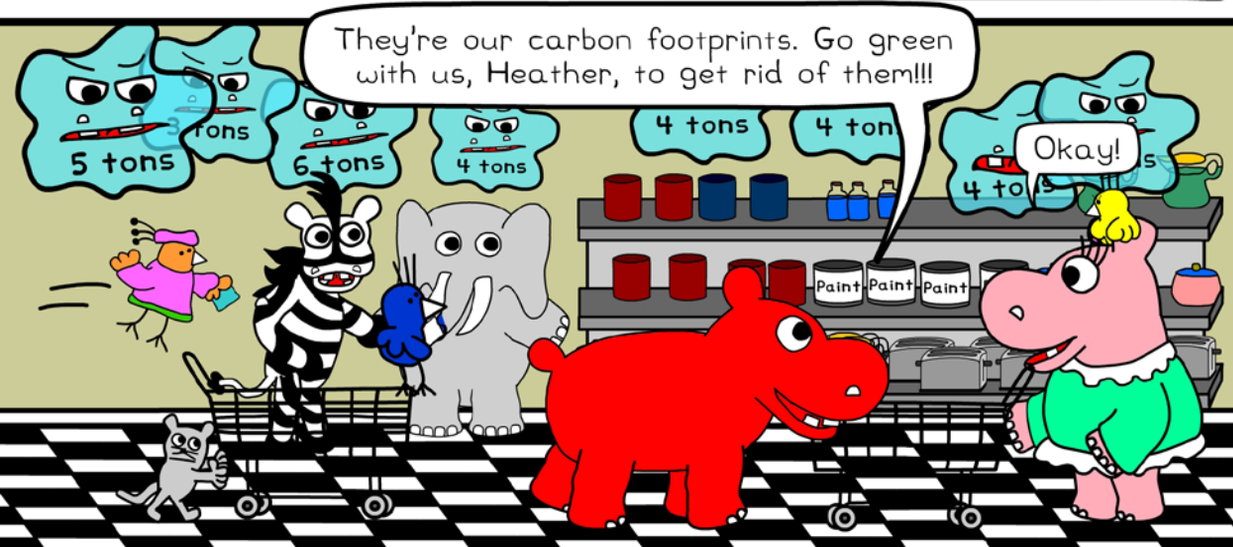
I have a little shopping list too.

1. Reduce
2. Reuse
3. Recycle
4. Compost



They're our carbon footprints. Go green with us, Heather, to get rid of them!!!

Okay!





Recycled products
save resources
and energy



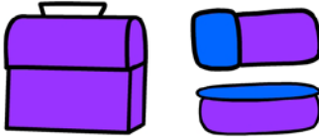
Reusable bags



worms and a bin for compost

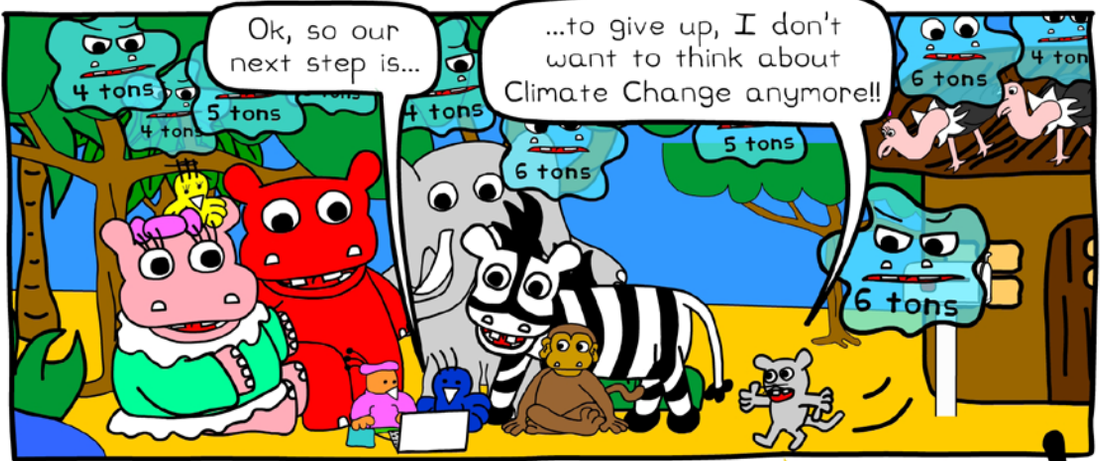
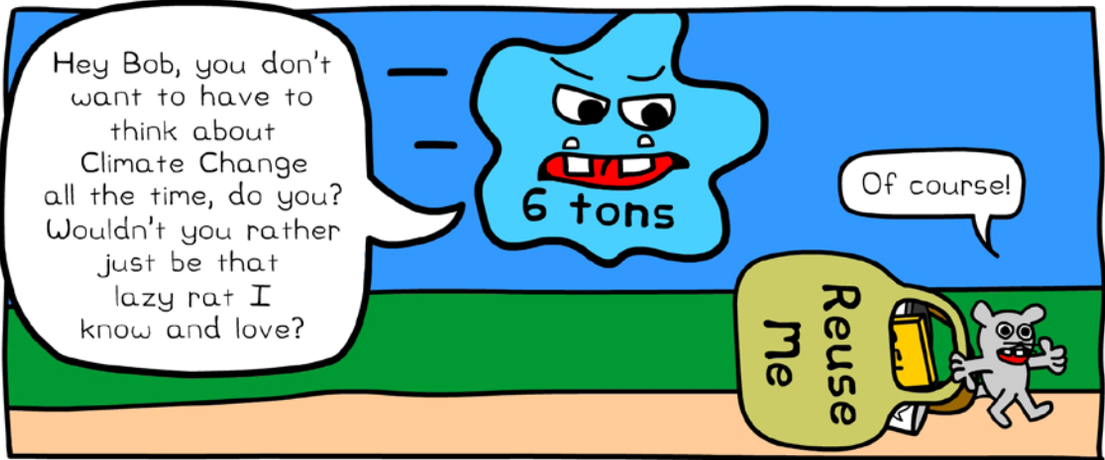


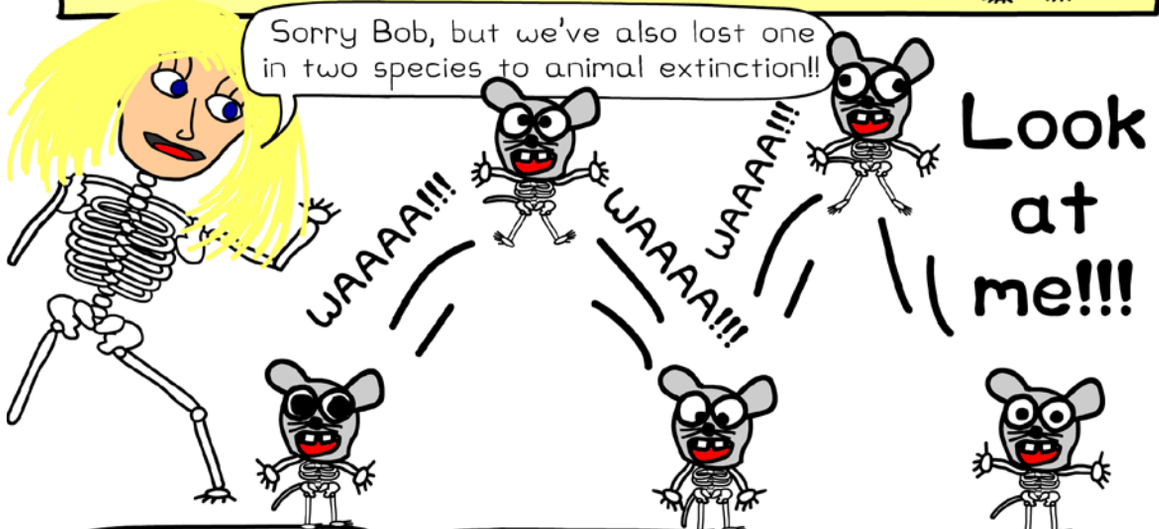
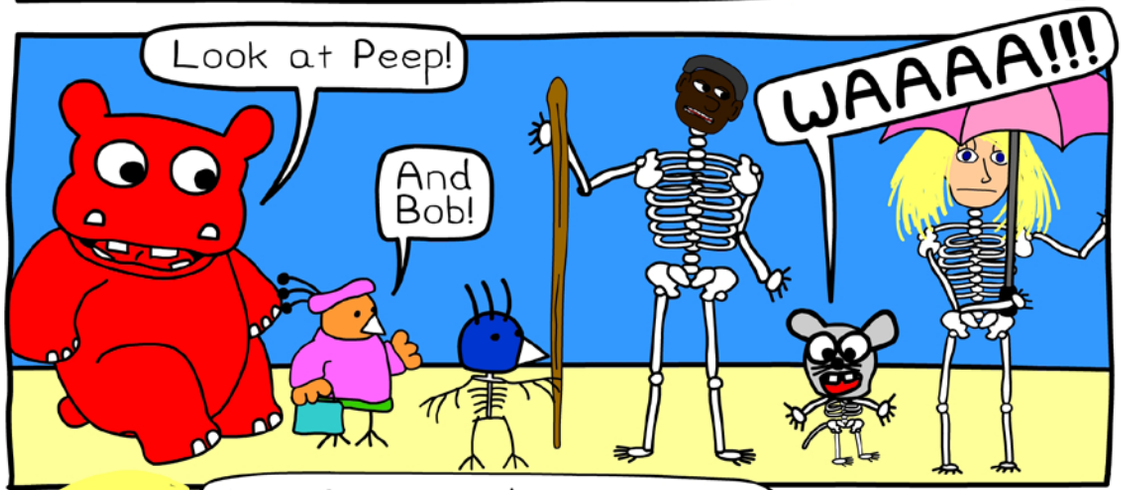
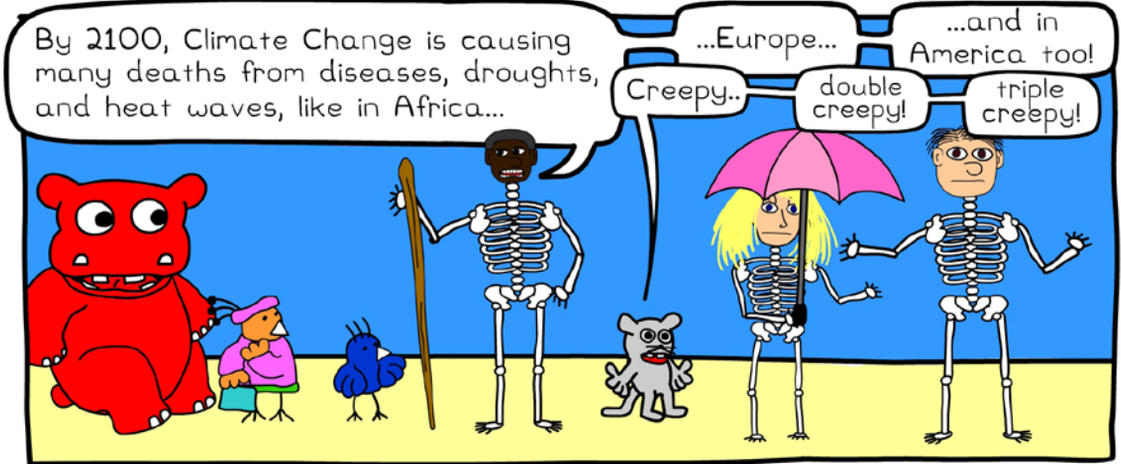
LED or CFL
lights for
energy
savings



A lunch box
with reusable
containers

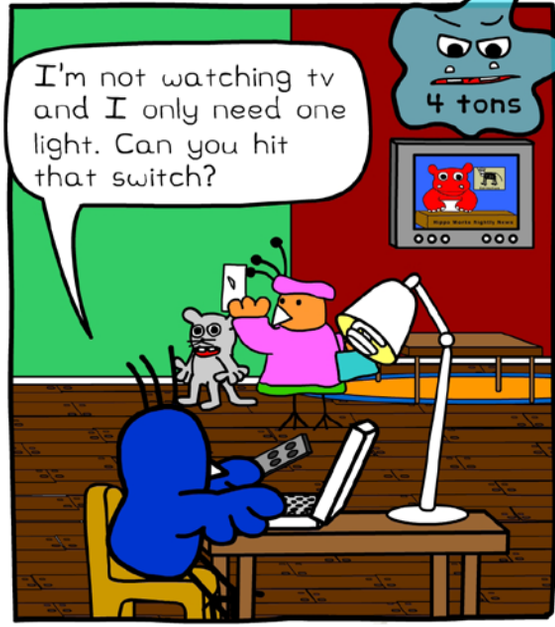




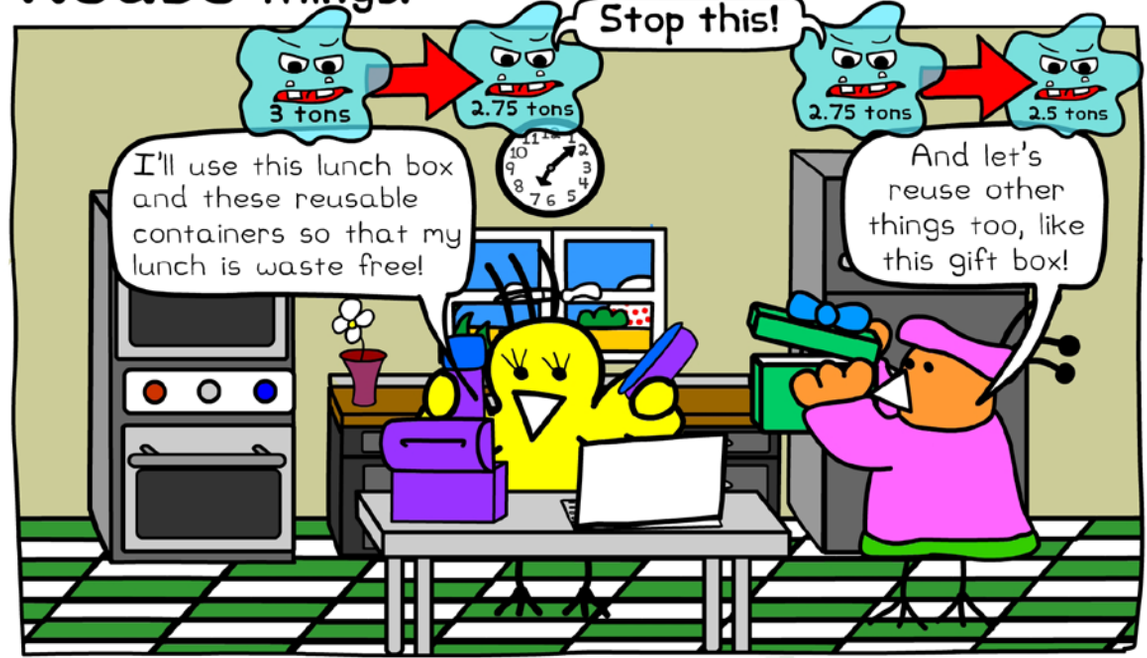




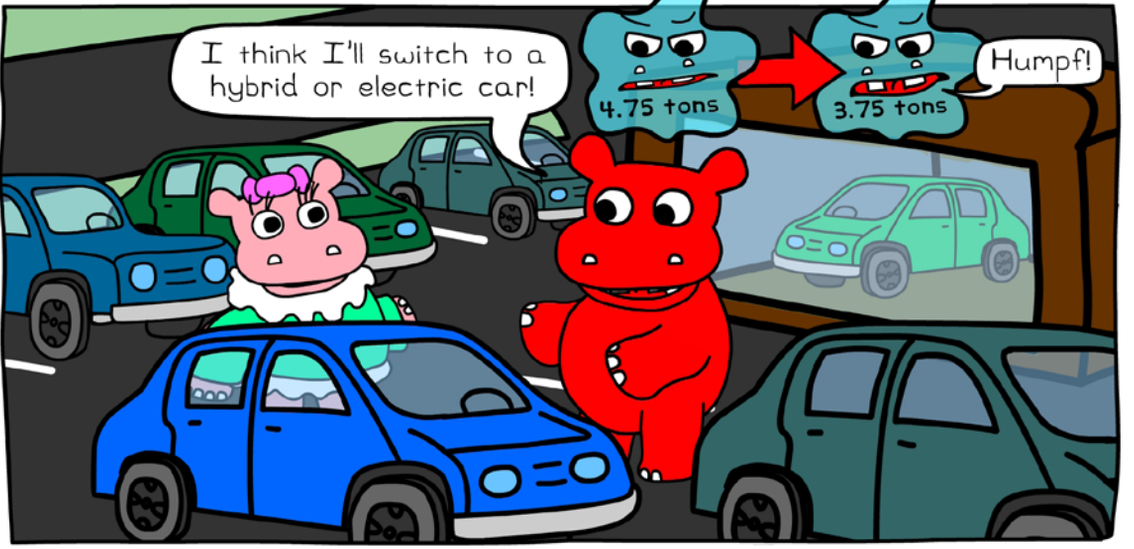
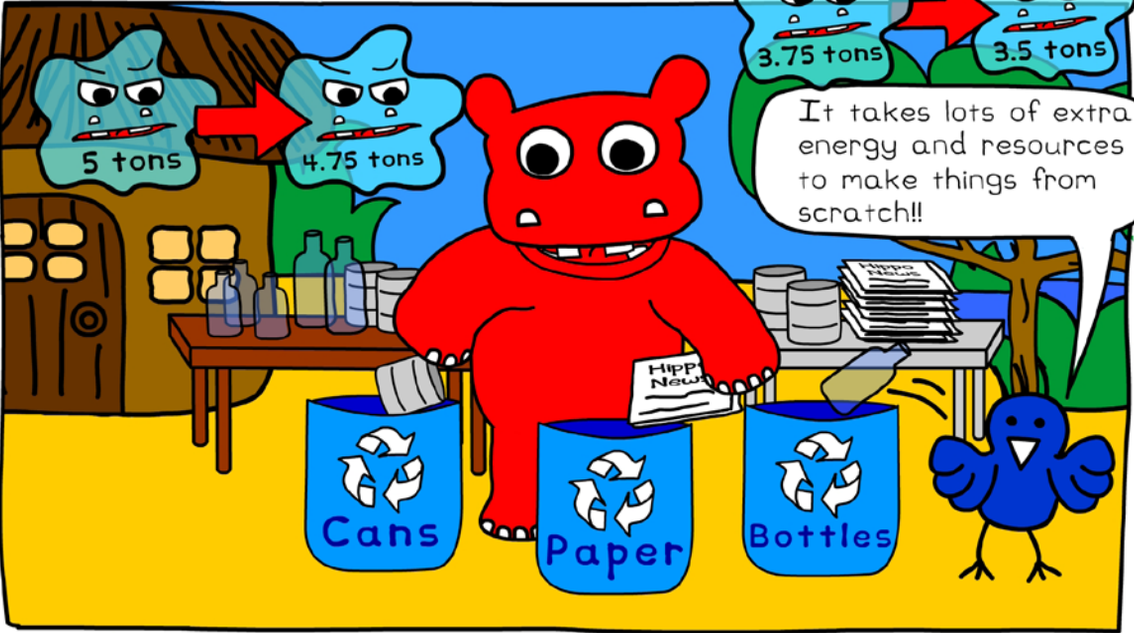
Reduce what you use:

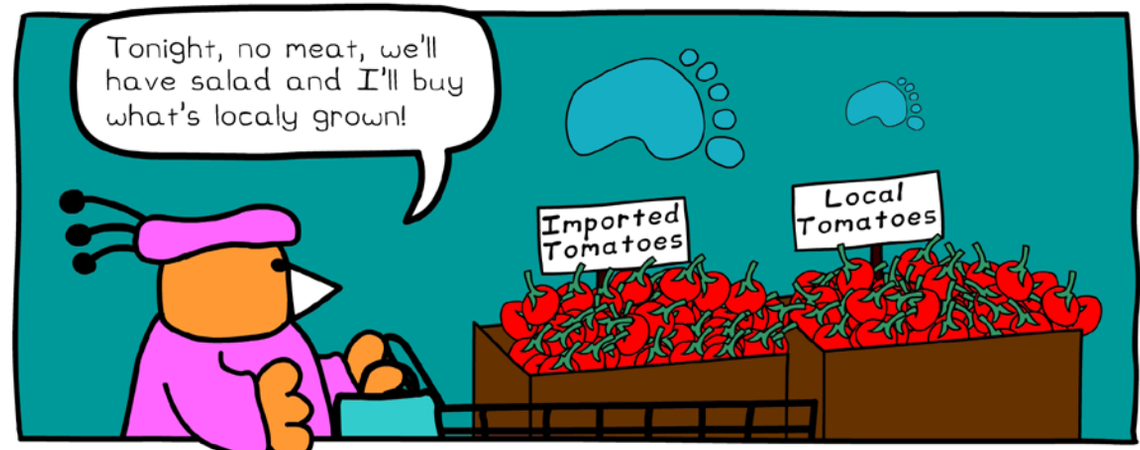
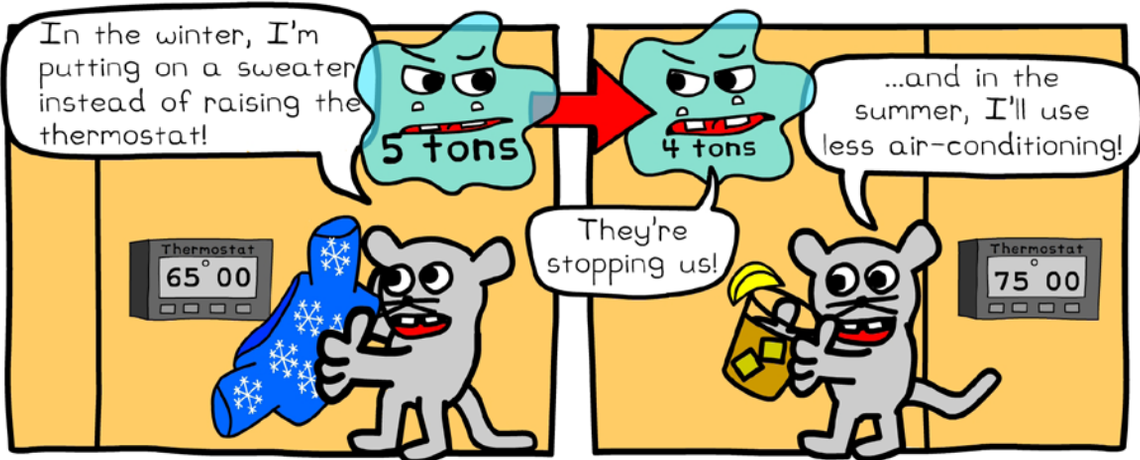
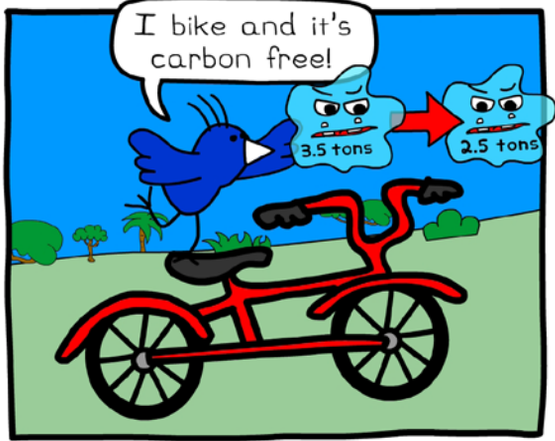
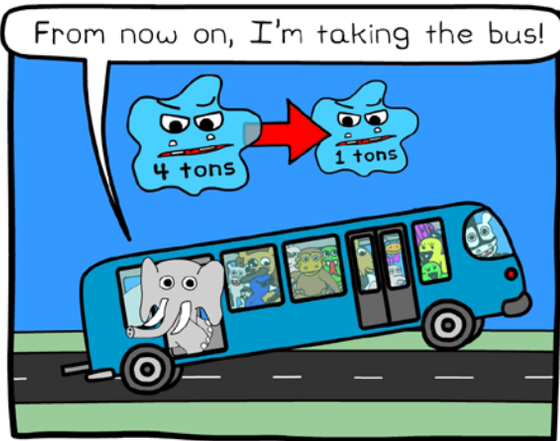


Reuse things:



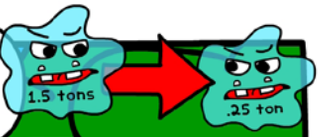
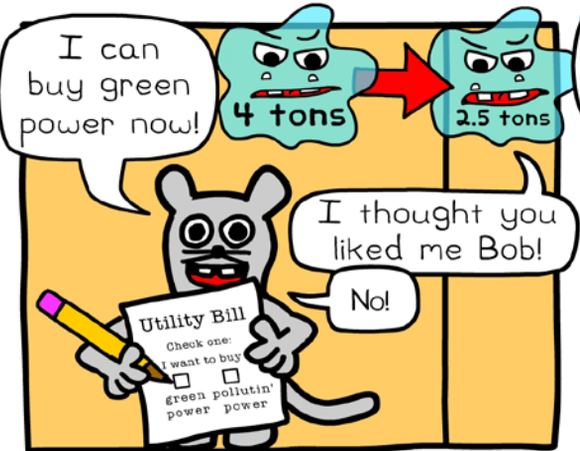
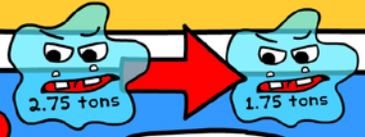
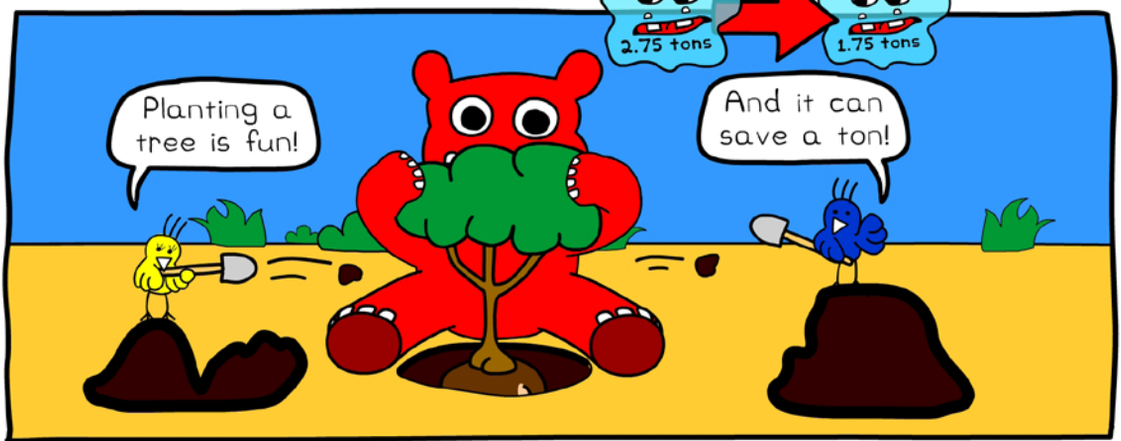
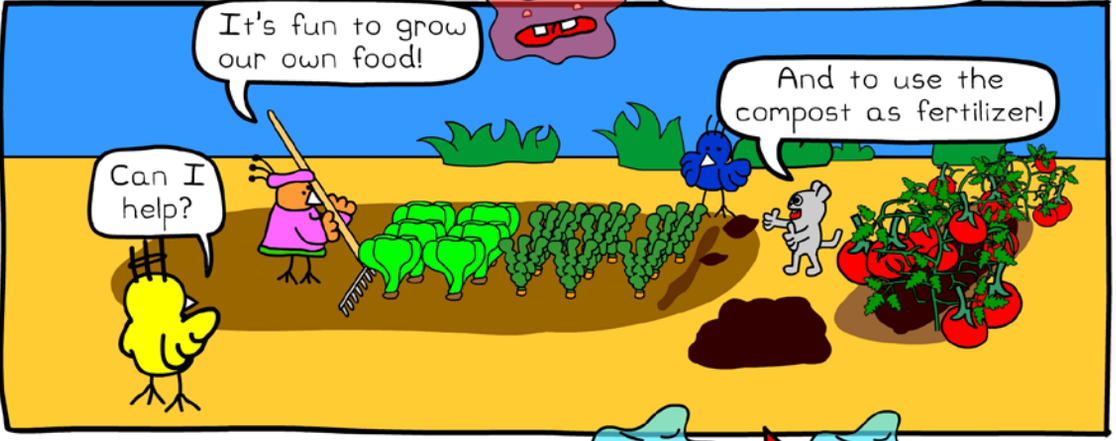
Recycle what you can:





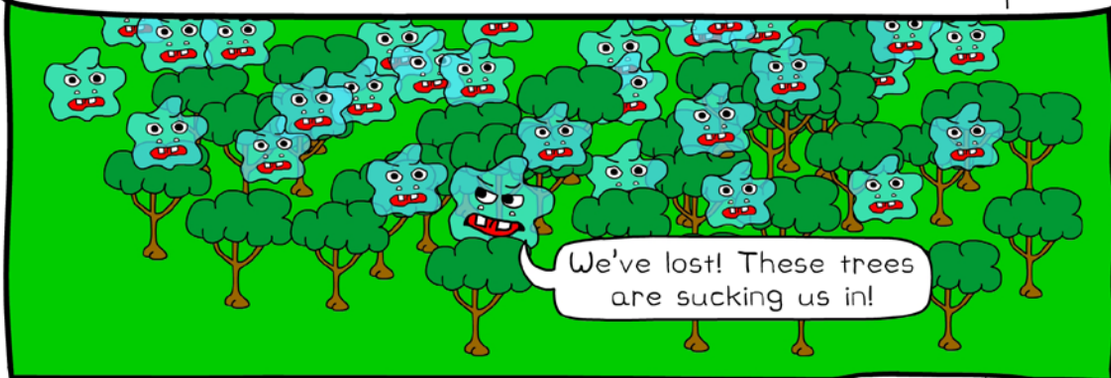


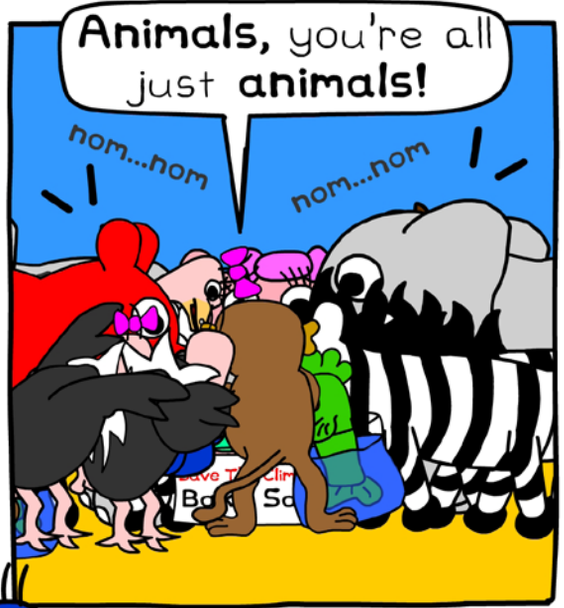
I'm shrinking!





A tree can absorb up to a ton of carbon, right? Well if we pay to have lots of trees planted, like in a jungle in South America, these trees can absorb the rest of our carbon - to 'offset' our footprints!







SUSTAINABLE DEVELOPMENT

1 NO POVERTY



2 ZERO HUNGER



3 GOOD HEALTH AND WELL-BEING



7 AFFORDABLE AND CLEAN ENERGY



8 DECENT WORK AND ECONOMIC GROWTH



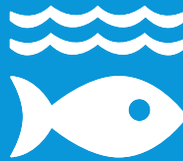
9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



13 CLIMATE ACTION



14 LIFE BELOW WATER



15 LIFE ON LAND



GOALS

4 QUALITY
EDUCATION



5 GENDER
EQUALITY



6 CLEAN WATER
AND SANITATION



10 REDUCED
INEQUALITIES



11 SUSTAINABLE CITIES
AND COMMUNITIES



12 RESPONSIBLE
CONSUMPTION
AND PRODUCTION



16 PEACE, JUSTICE
AND STRONG
INSTITUTIONS



17 PARTNERSHIPS
FOR THE GOALS



**SUSTAINABLE
DEVELOPMENT
GOALS**



GOAL 13: CLIMATE ACTION

Take urgent action to combat climate change and its impacts

To achieve Goal 13, the Nations have agreed to:

- Ensure people are well prepared for hazards related to climate and natural disasters.
- Address climate change issues in their governments' agendas and allocate resources to combat climate change.

To find out more, go to:



comicsunitingnations.org

Visit hippoworks.com to:



- see the movie version of this comic book!
- review all the 'climate action' steps
- play games that save real sq. ft. of jungle
- download Suzanne's cupcake recipe for a 'save the climate' bake sale to raise money for your carbon footprint
- join the Hippo Works community to make the World a better place!