



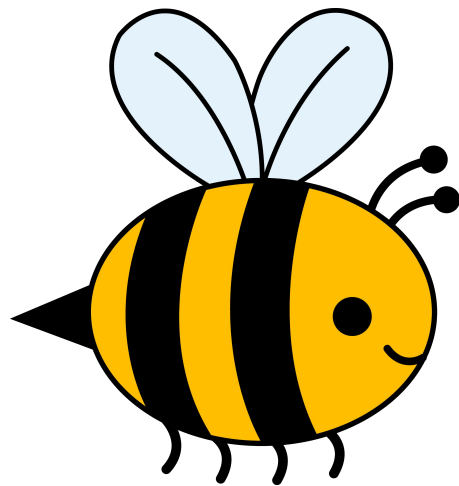
BEEES

It's not about bees

IT'S ABOUT BEES



















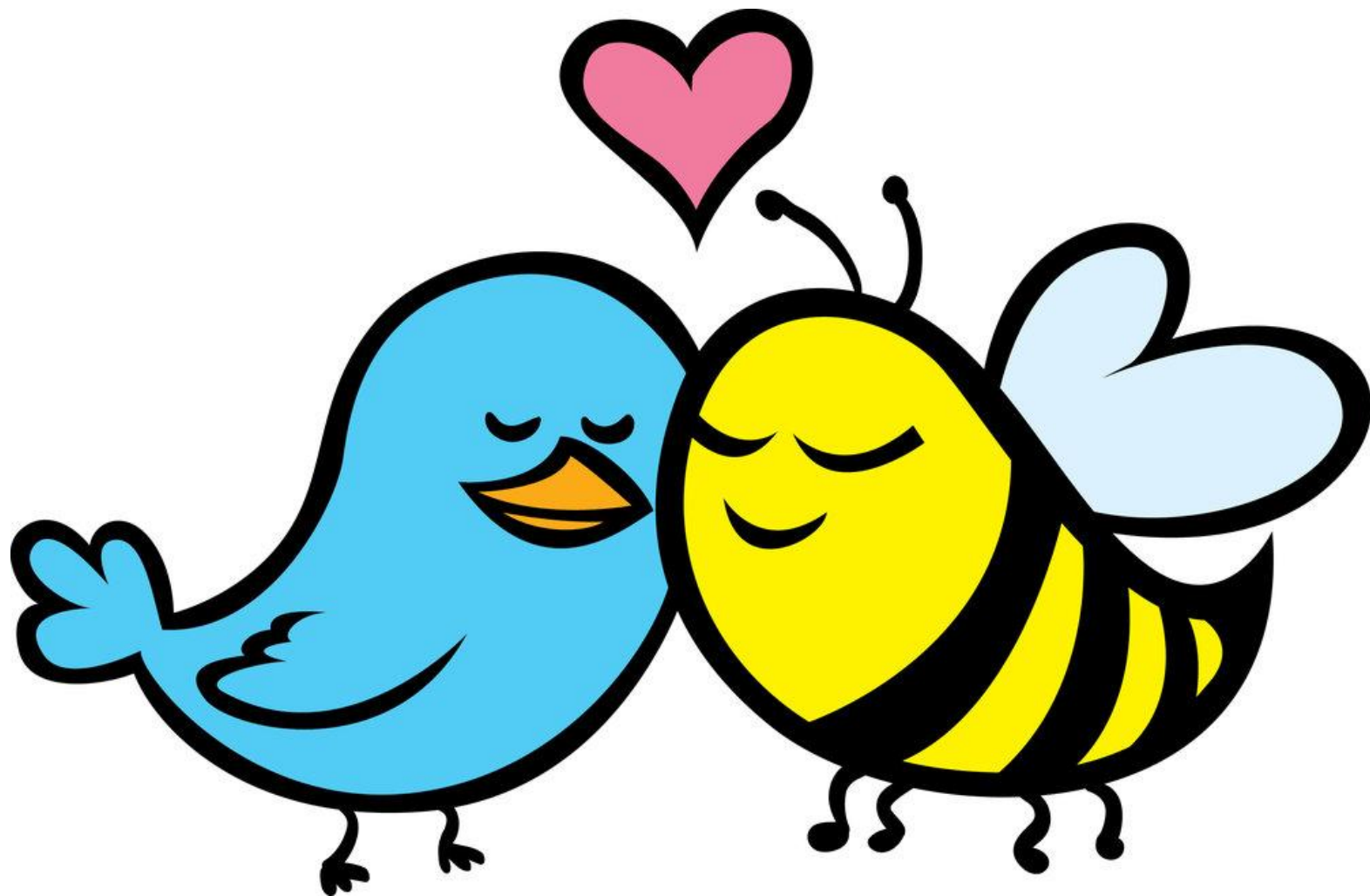




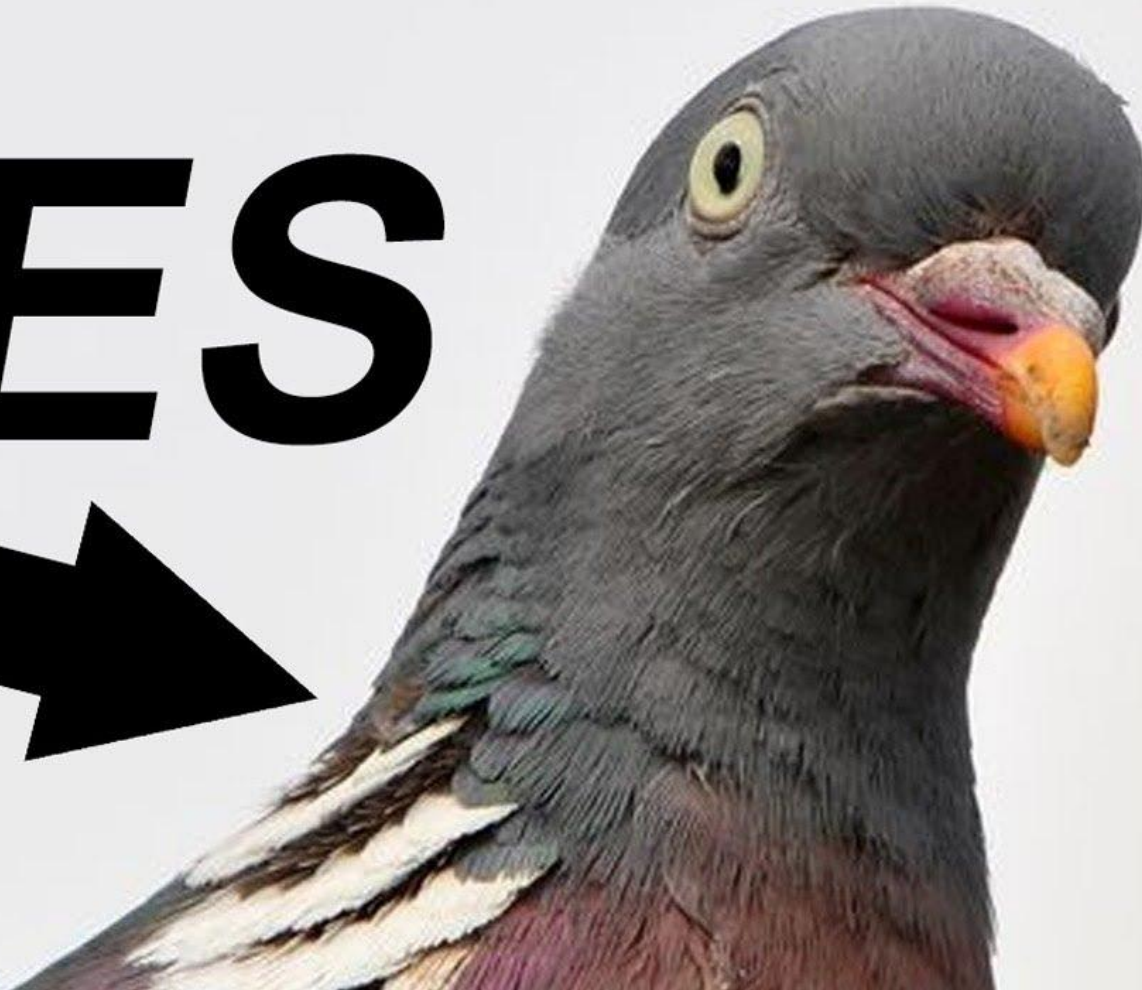
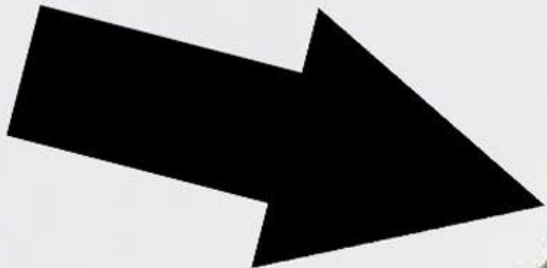
THIS IS

INSANE





LIES

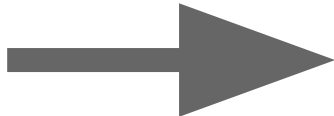




HOW THIS BEE?



Yellow Jacket
(Wasp)



Bumblebee



Honeybee



Bumblebee

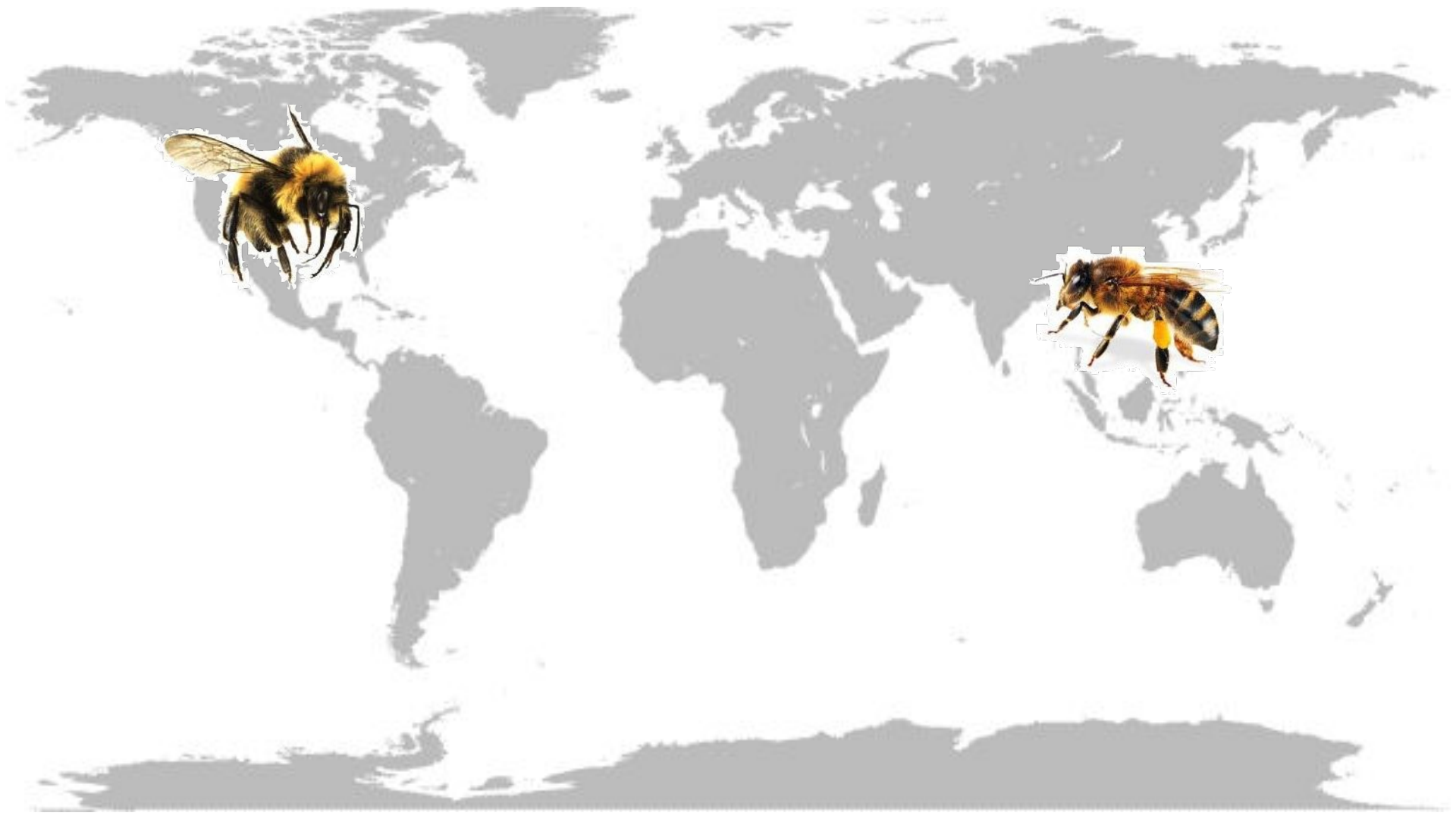
20,000

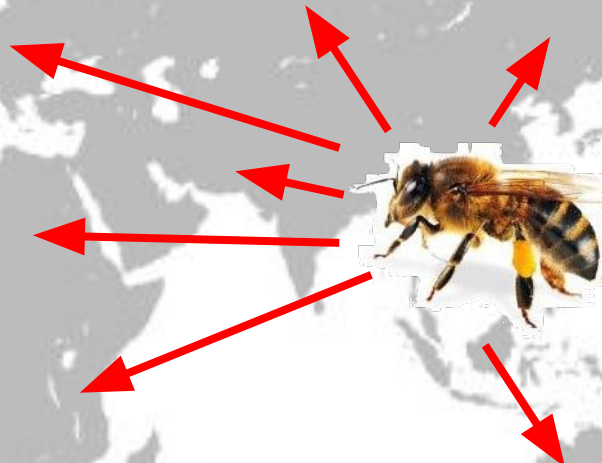
Species of bees!

20,000 +



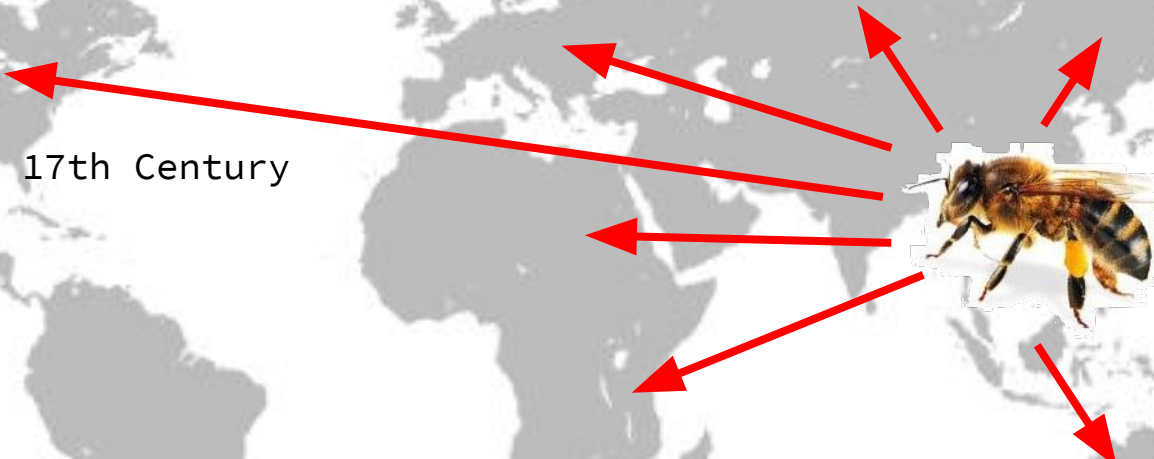
Species of bees!







17th Century



IT'S ABOUT
THE MATRIARCHY

QUEEN BEE



QUEEN BEE



WORKER BEE



QUEEN BEE



WORKER BEE



DRONE BEE



We Can Do It!







A photograph of two flies against a white background. One fly is in sharp focus in the center, facing right, while the other is blurred in the foreground, also facing right. A large, black, tilted rectangular overlay covers the middle portion of the image. Inside this overlay, the word "CENSORED" is written in large, white, sans-serif capital letters.

CENSORED

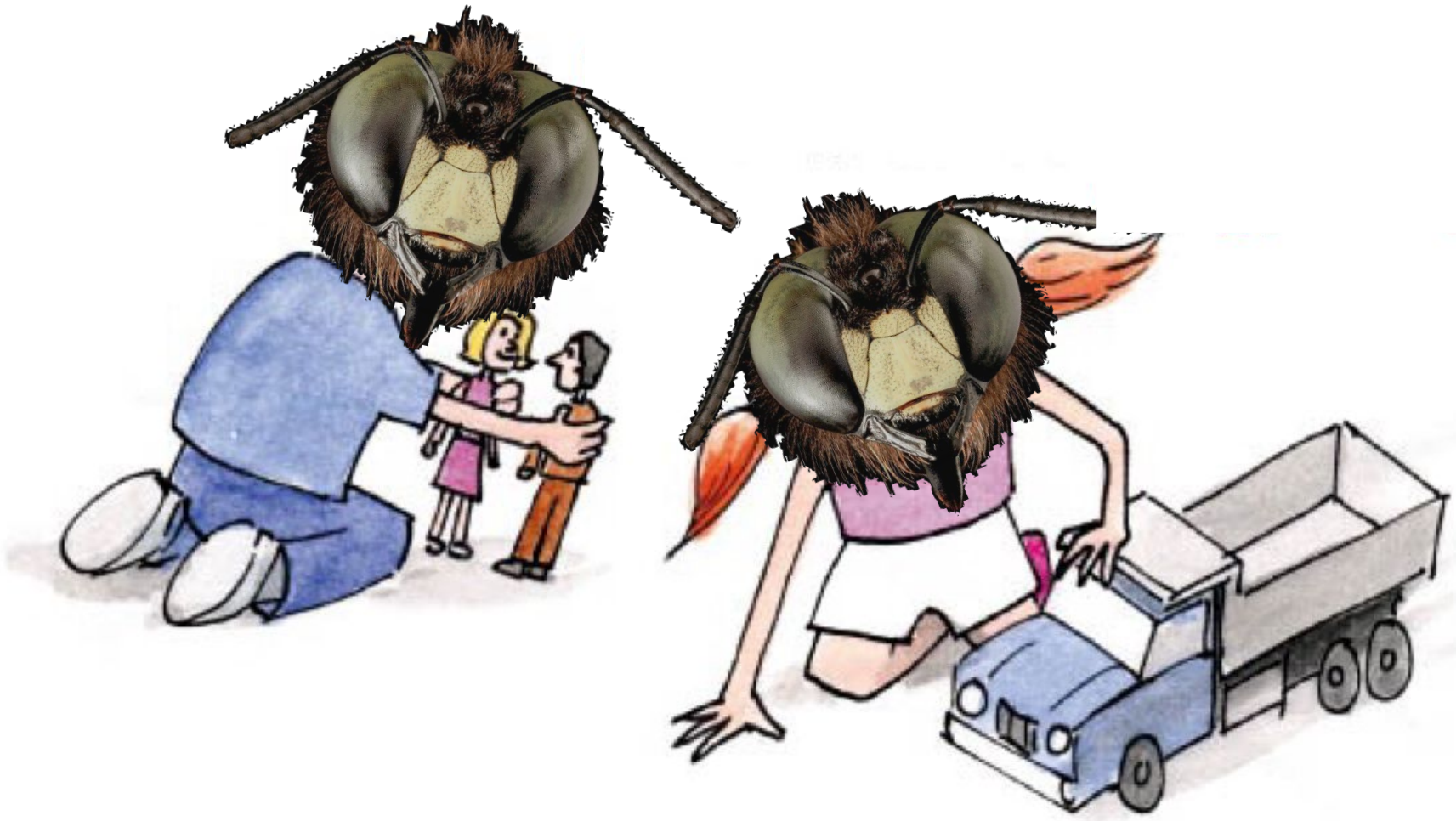


abSTInence

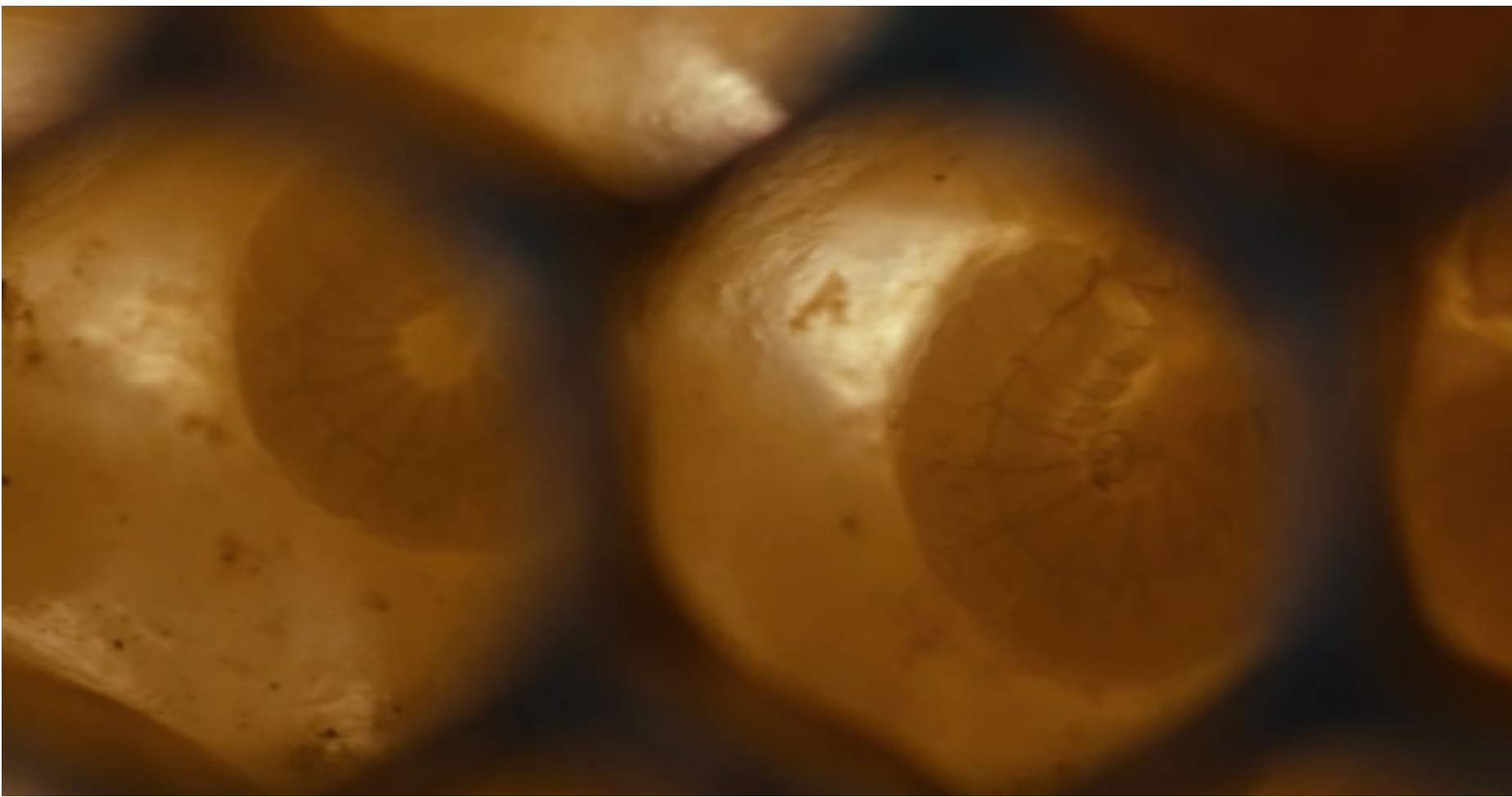






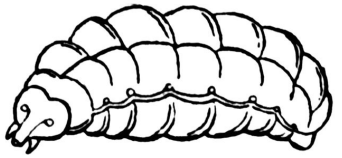








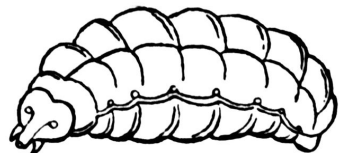




+



=



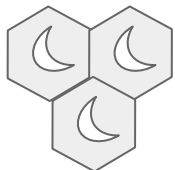
+



=



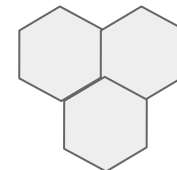
Colony A



Drone Cells



Colony B

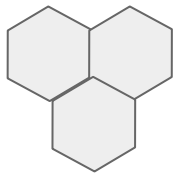


Queen Cells



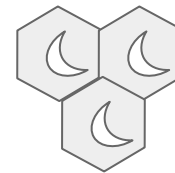
DOLITTLE METHOD

Colony A



Drone Cells

Colony B



Queen Cells

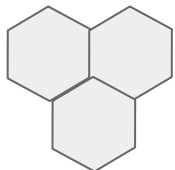


DOLITTLE METHOD



DOLITTLE METHOD

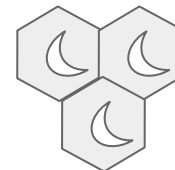
Colony A



Drone Cells



Colony B

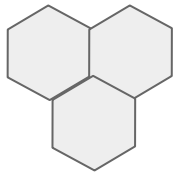


Queen Cells



DOLITTLE METHOD

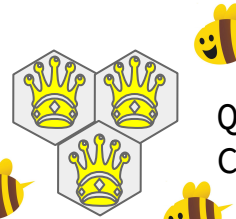
Colony A



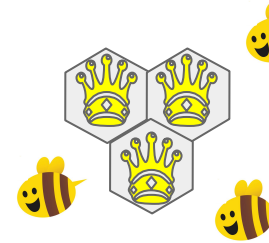
Drone Cells



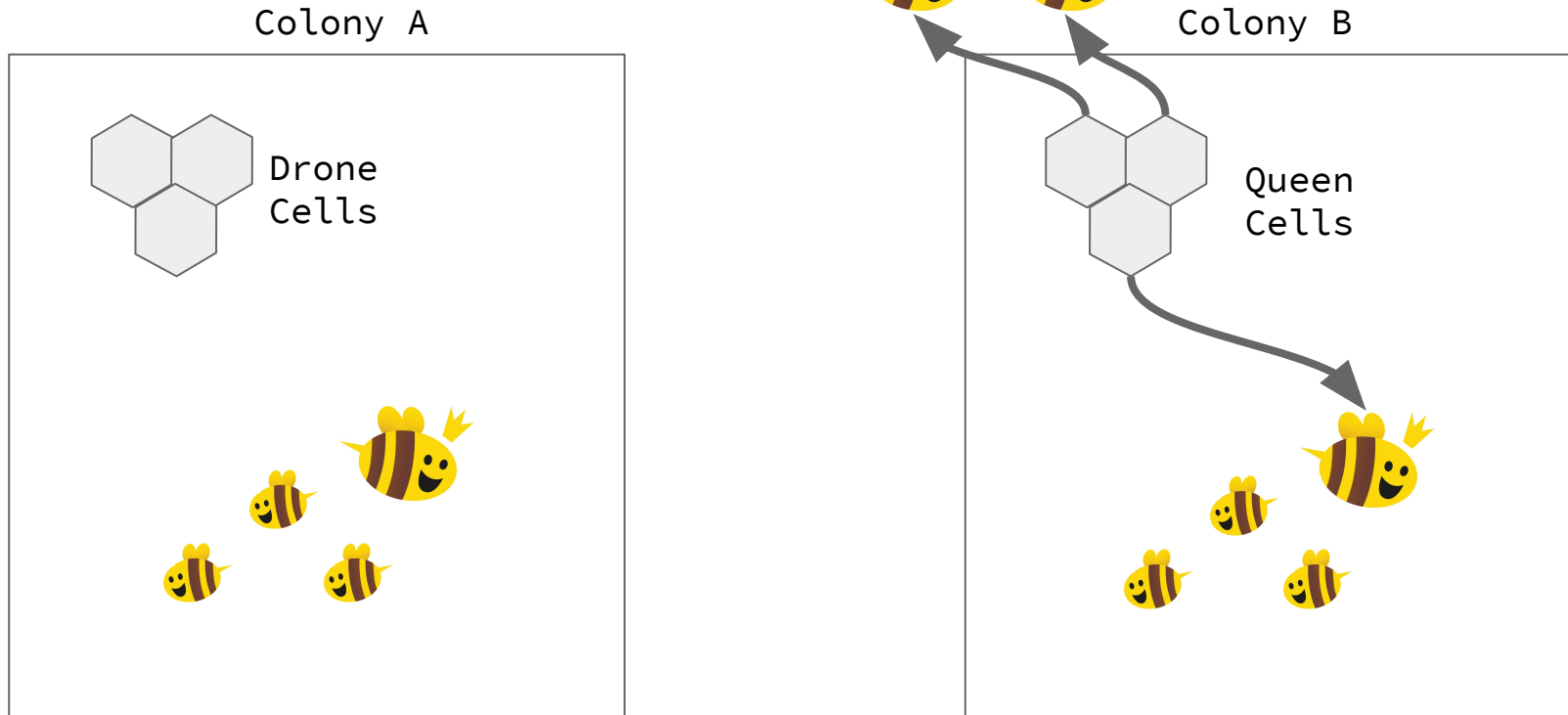
Colony B



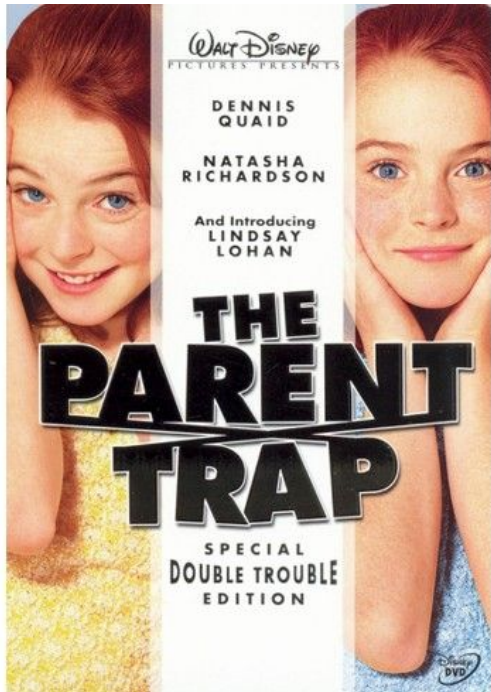
Queen Cells



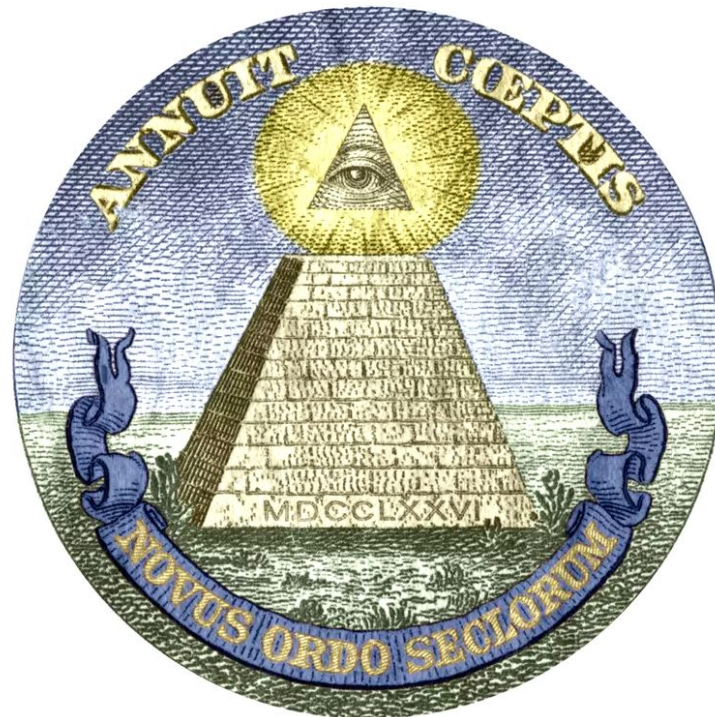
DOLITTLE METHOD



DOLITTLE METHOD



+



IT'S ABOUT
THE HONEY

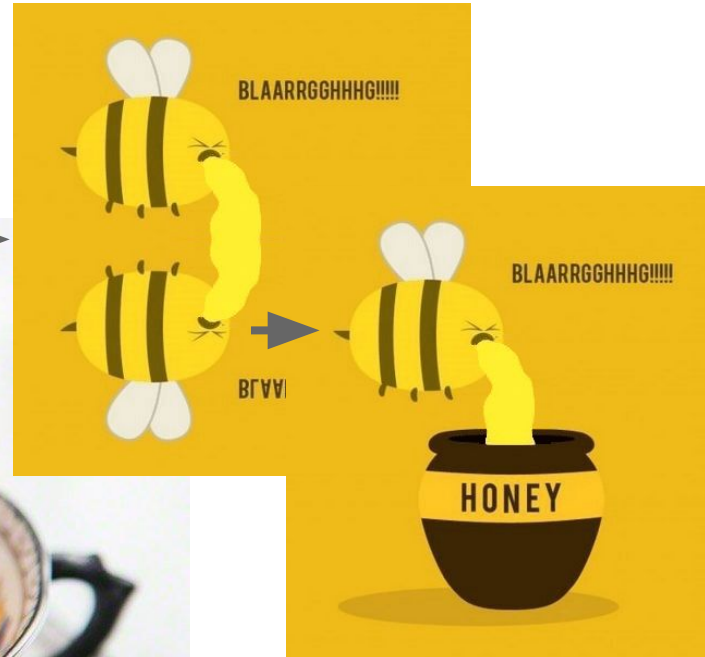
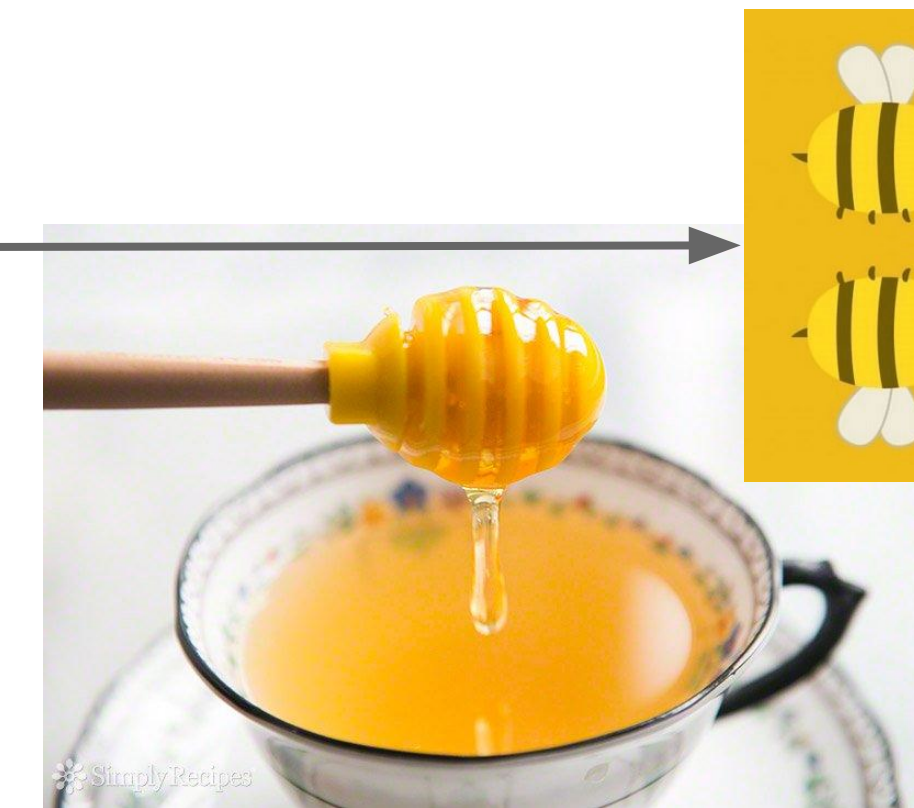


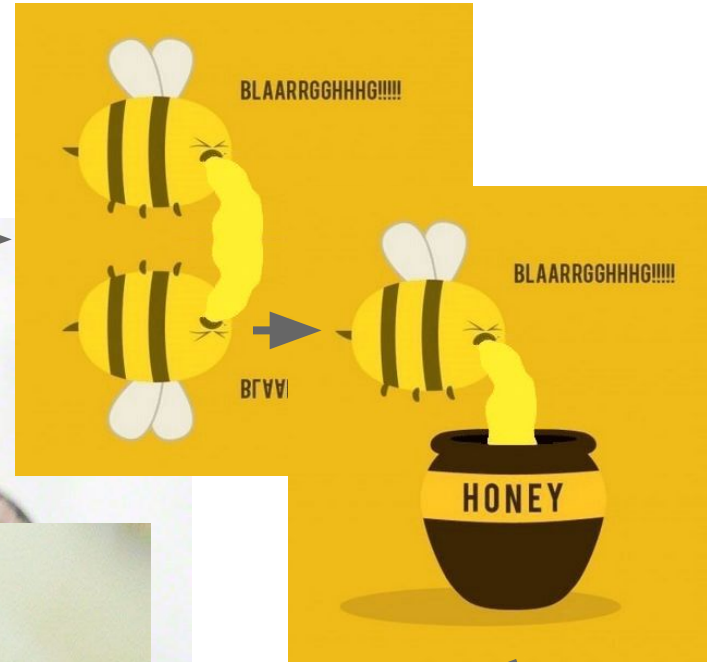
SimplyRecipes



SimplyRecipes





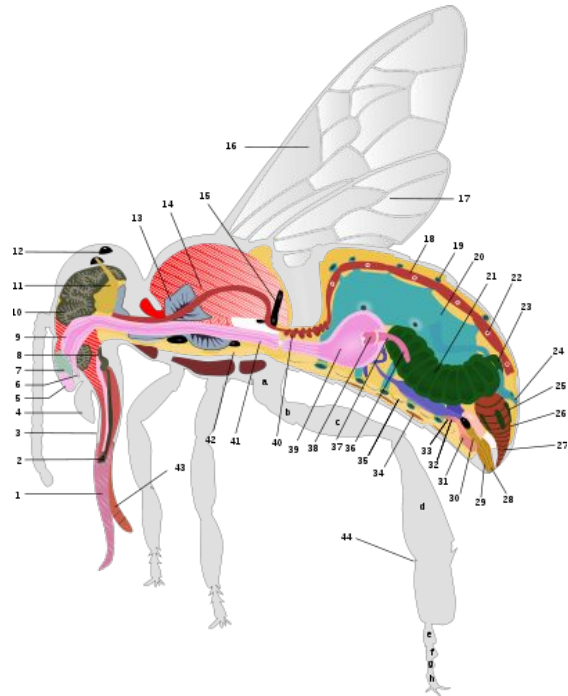
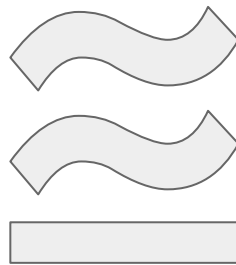


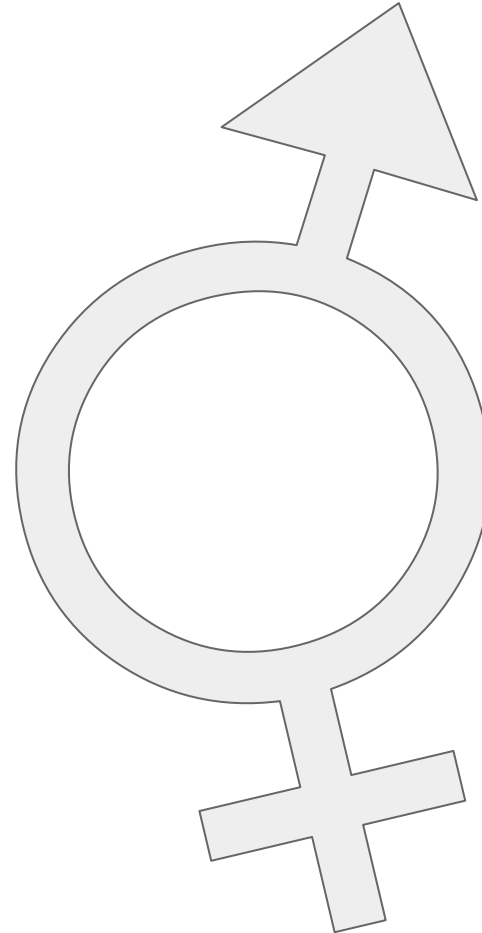
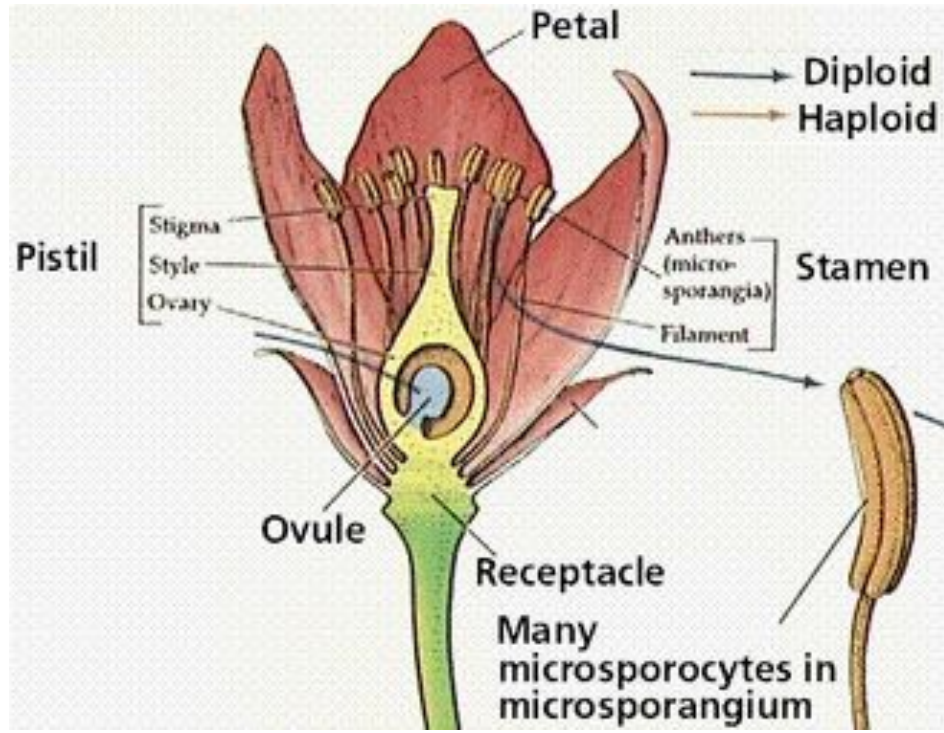
Simply Recipes



IT'S ABOUT
AGRICULTURE







Cross-pollination



1. Pollen from stamens sticks to a bee as it visits a flower to collect food.



2. The bee travels to another plant of the same type.



3. Pollen on the bee sticks to a pistil of a flower on the other plant.

Cross-pollination

pollen grains

1. Pollen from stamens sticks to a bee as it visits a flower to collect food.



3. Pollen on the bee sticks to a pistil of a flower on the other plant.

ESSENTIAL!

bee travels
to another plant
of the same type.









Alfalfa	Cauliflower	Gooseberries	Pumpkins
Almonds	Celery	Grapes	Radishes
Apples	Cherries	Horseradish	Raspberries
Asparagus	Chestnuts	Kale	Rhubarb
Beans	Chives	Lettuce	Squash
Beets	Clover	Mustard	Strawberries
Blackberries	Cranberries	Onions	Sunflowers
Blueberries	Cucumber	Parsley	Sweet potatoes
Brussels sprouts	Currants	Peaches	Turnip
Buckwheat	Eggplant	Pears	Watermelon
Cabbage	Flax	Plums	
Cantaloupe	Garlic	Pumpkins	

Alfalfa	Cauliflower	Gooseberries	Pumpkins
Almonds	Celery	Grapes	Radishes
Apples	Cherries	Horseradish	Raspberries
Asparagus	Chestnuts	Kale	Rhubarb
Beans	Chives	Lettuce	Squash
Beets	Clover	Mustard	Strawberries
Blackberries	Cranberries	Onions	Sunflowers
Blueberries	Cucumber	Parsley	Sweet potatoes
Brussels sprouts	Currants	Peaches	Turnip
Buckwheat	Eggplant	Pears	Watermelon
Cabbage	Flax	Plums	
Cantaloupe	Garlic	Pumpkins	

Alfalfa

Almonds

Apples

Asparagus

Beans

Beets

Blackberries

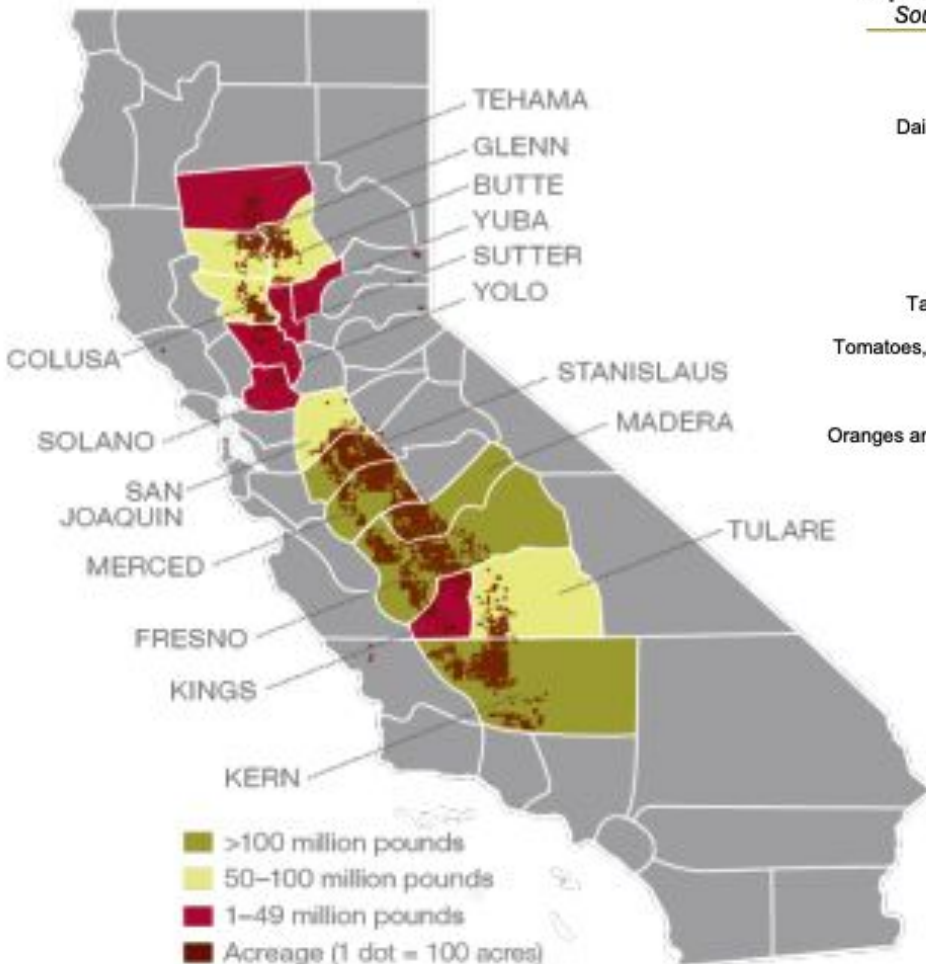
Blueberries

Brussels sprouts

Buckwheat

Cabbage

Cantaloupe



Top Ten California Agricultural Exports 2014 (million \$)

Source: California Department of Food and Agriculture

Almonds	\$4,532
Dairy Products	\$2,425
Walnuts	\$1,448
Wine	\$1,392
Pistachios	\$1,125
Table Grapes	\$890
Tomatoes, Processed	\$776
Rice	\$714
Oranges and Products	\$575
Raisins	\$410





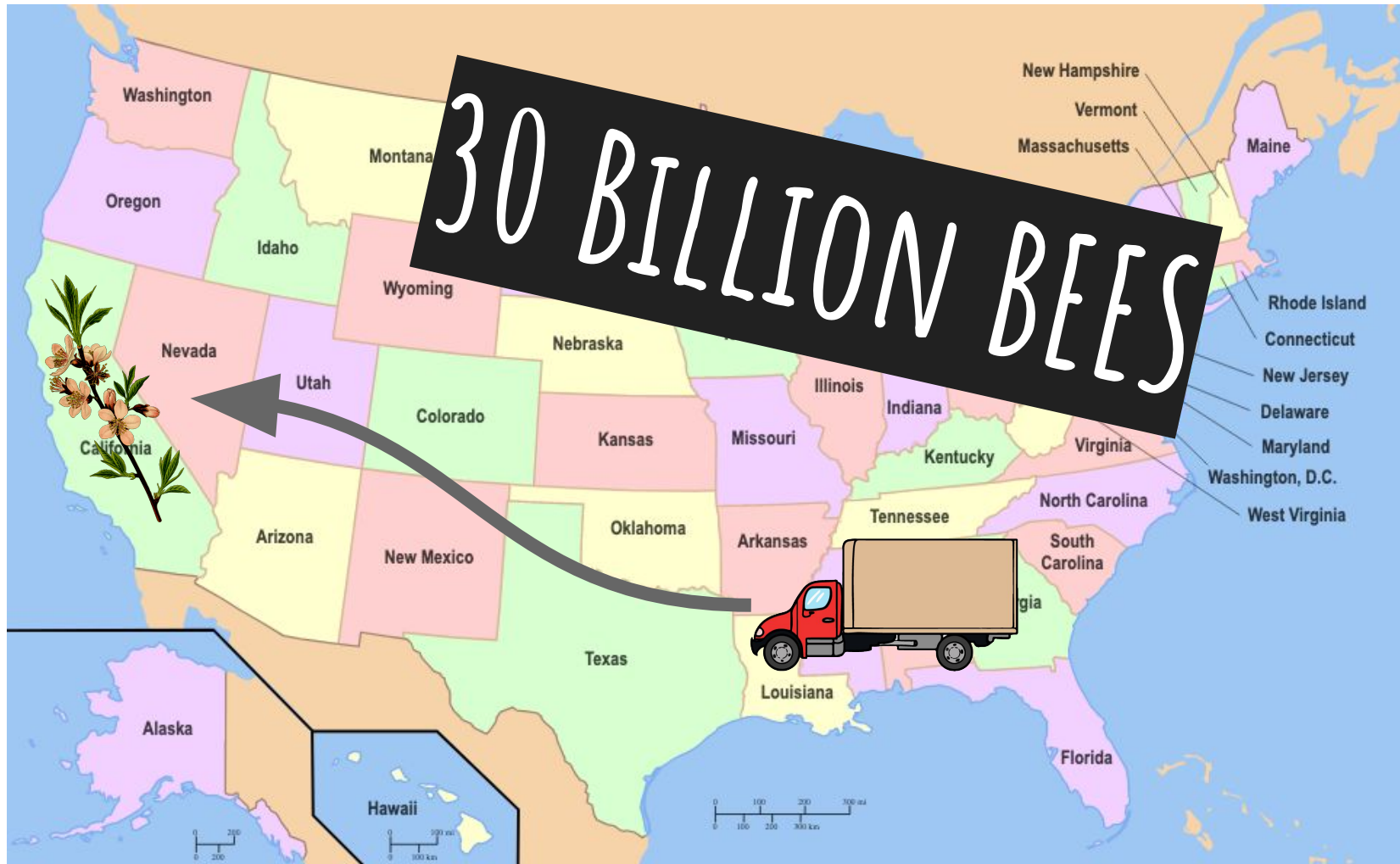




1.6 MIL COLONIES



30 BILLION BEES





THE BEES ARE DYING!





COLONY COLLAPSE DISORDER

44%

lost beekeeper colonies from 2015 to 2016

\$50 TO \$200

Per hive rental by almond grower from 2003 to 2016



- Pesticides
 - Pathogens
 - Viruses
 - Fungicides
 - Antibiotics
 - Climate change
 - Migratory beekeeping
 - Selective breeding
 - Malnutrition
 - Electromagnetic radiation
 - Genetically modified crops
-





PESTICIDES









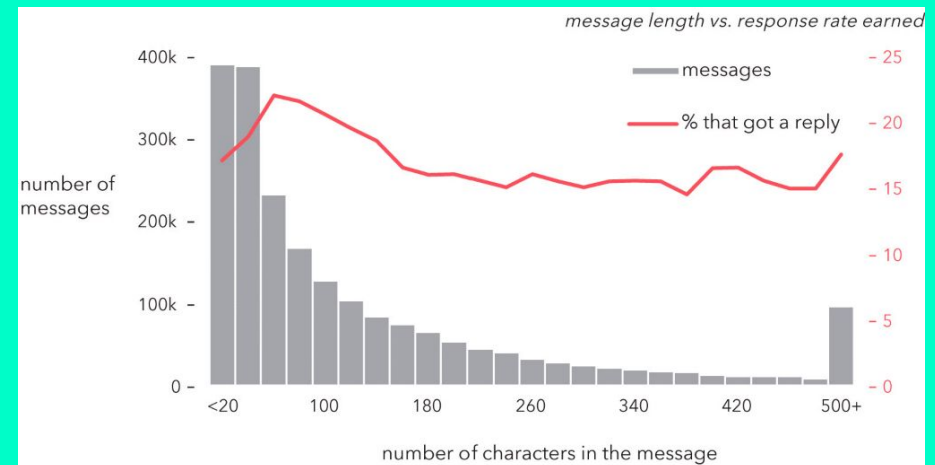
WHAT WOULD WE
LOSE WITHOUT THE
BEES?



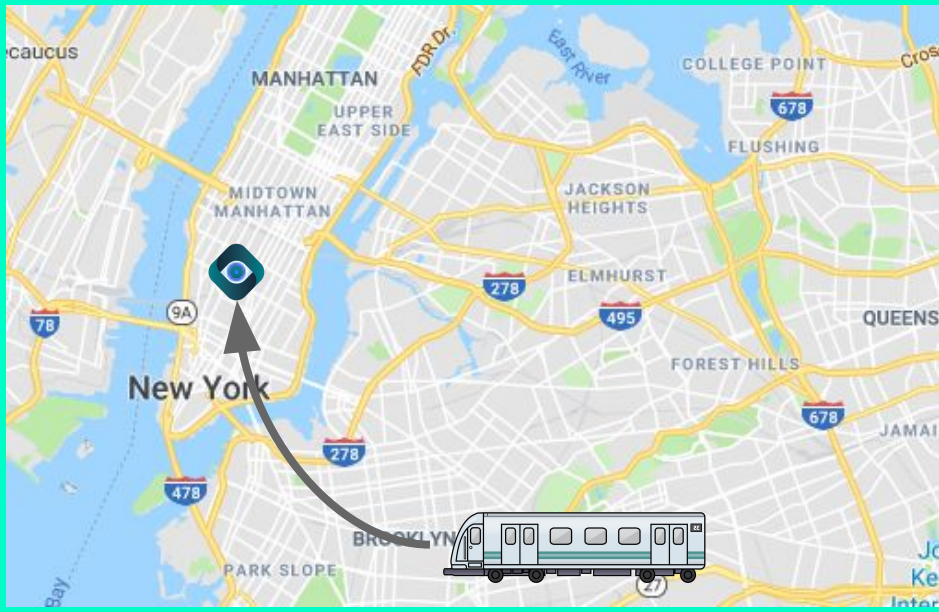
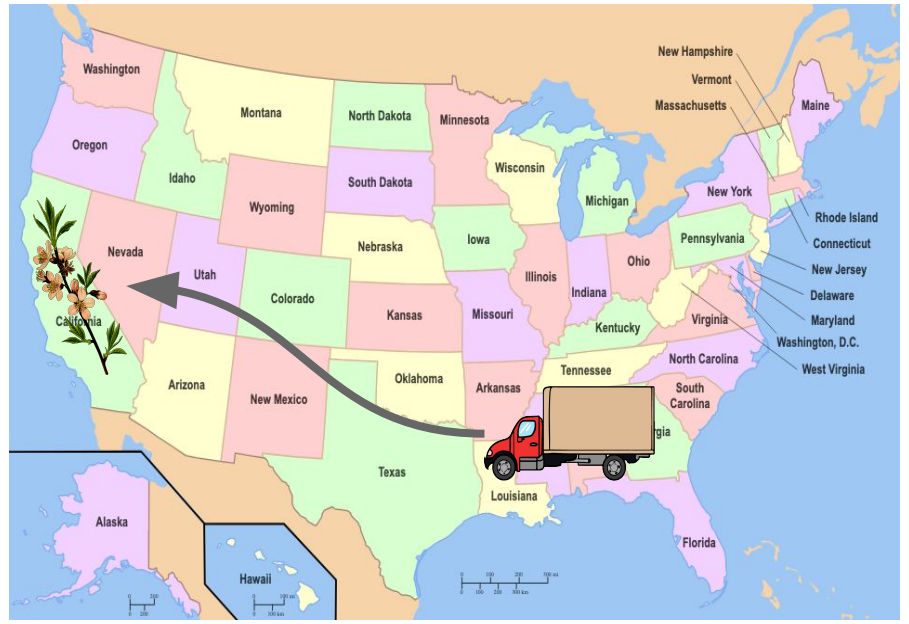
Alfalfa	Cauliflower	Gooseberries	Pumpkins
Almonds	Celery	Grapes	Radishes
Apples	Cherries	Horseradish	Raspberries
Asparagus	Chestnuts	Kale	Rhubarb
Beans	Chives	Lettuce	Squash
Beets	Clover	Mustard	Strawberries
Blackberries	Cranberries	Onions	Sunflowers
Blueberries	Cucumber	Parsley	Sweet potatoes
Brussels sprouts	Currants	Peaches	Turnip
Buckwheat	Eggplant	Pears	Watermelon
Cabbage	Flax	Plums	
Cantaloupe	Garlic	Pumpkins	







Christian Rudder,
Dataclysm [2014]





CREATE A
STUNNING
WEBSITE WITH
WIX







BONUS FACT

Bee's understand the concept of zero