# An apple isn't an apple...

An interactive zine about the food you eat...



And the food you don't.



The parts of food that don't normally get eaten, like banana peels and zucchini ends.

#### Hi!

I'm a fruit fly And I'm a friendly spy!

If you saw what I saw you might be surprised..

I eat the food that you don't eat. Your <u>food scraps</u> are always a tasty treat.

But when you throw out entire meals
It makes me want to cry
I wonder if you've even tried
To look beyond the orange peel...



What are 3 reasons people eat food, starting with the most important reason?

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-	
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2

3

Draw what food means to you.

#### Word Search

EHUJYVEZRUMZURTNMDELSWUVSWICPCEJXDGEHAGVXNQFORLVPRBFATNJEGNMGAZMEZLTREYBETPYNJPEQAXOERUEAOTDAONUNZIVJTOPSIFLLHHDGJLENJPTKIILOHWASTERLLJHLTIUAIROKHLSEEQLSNSQSPUWGLNJWDQNAERESOURCESCEGITGJPVSJNPODZHVKEALUNCHFOODHOJSSSDJYPYZCBL

Air Apple Compost Energy

Compost: A mixture of decaying organic substances, as dead leaves, food scraps, or manure, used for fertilizing soil.

Energy: The ability to do work.

Energy can exist in different forms, like electrical, mechanical, chemical, thermal, or nuclear. Sources of energy include fossil fuels, solar, wind, hydroelectric, and geothermal.

Food

Greenhouse gas

Land

Landfill

Leftovers

Lunch Pollinate

Resources

Share

Waste

Water

Zine

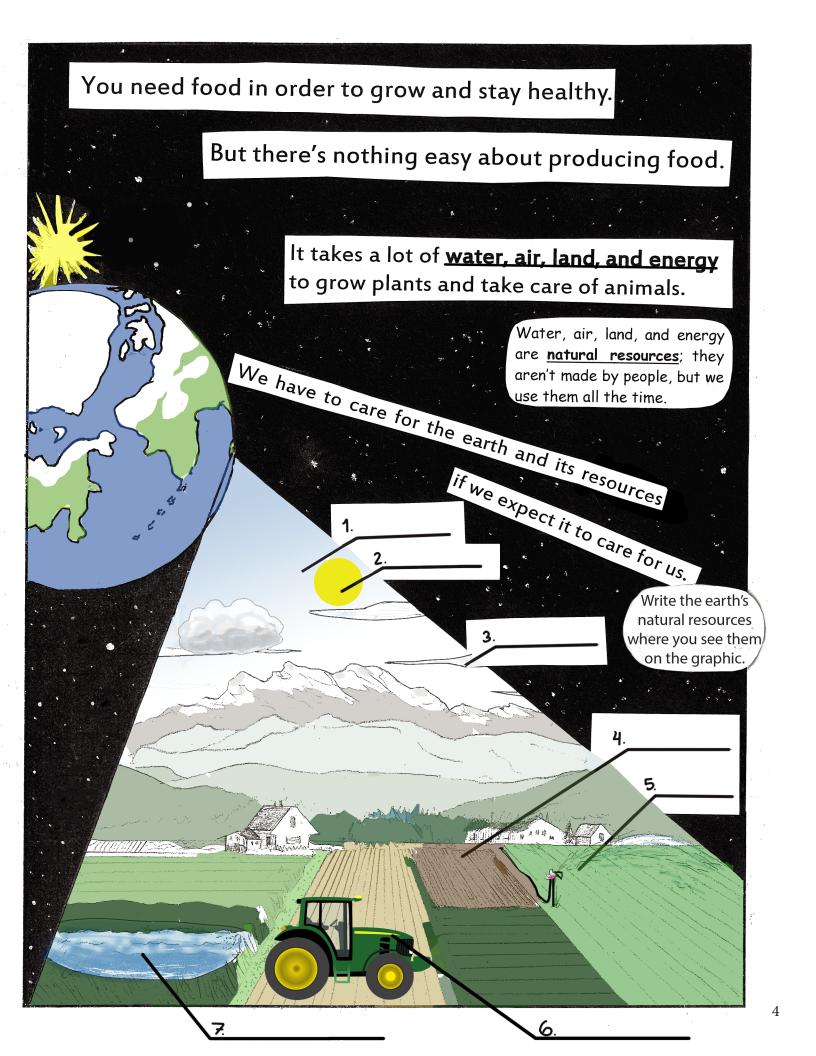
**Greenhouse gas:** Gases in the air that trap energy from the sun. The most common greenhouse gases are water vapor, carbon dioxide, and methane.

**Landfill:** A system of trash disposal in which the waste is buried between layers of earth to build up low-lying land.

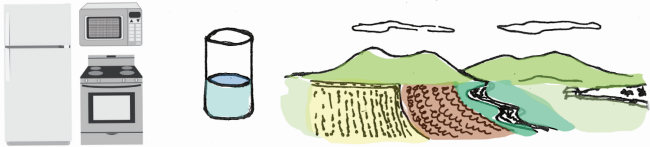
Natural resources: Something that is found in nature and can be used by people. Earth's natural resources include light, air, water, plants, animals, soil, stone, minerals, and fossil fuels.

**Pollinate**: Deposit pollen on a flower or plant to allow fertilization

Zine: A homemade magazine.



When you throw good food away, all those natural resources get wasted too.

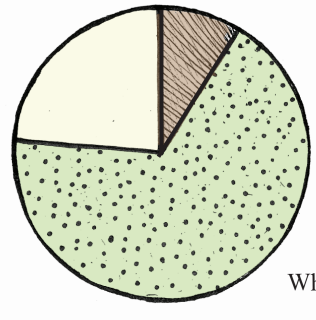


How much good food do you think goes in the garbage (or compost) every day in this country? Enough to fill...

- A. A swimming pool?
- B. Your school gymnasium?
- C. A football stadium?
- D. A grocery store?



Here's the breakdown of the food we throw out in Oregon.



- Plant-based products and vegetables (66%)
- Bakery goods (10%)
- Meat, eggs, and dairy (24%)

Which category do we throw out the most?

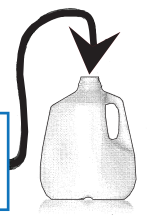


# THROWING OUT A VEGETABLE IS DIFFERENT FROM THROWING OUT A PIECE OF MEAT

Different foods need different amounts of water in order to be produced.

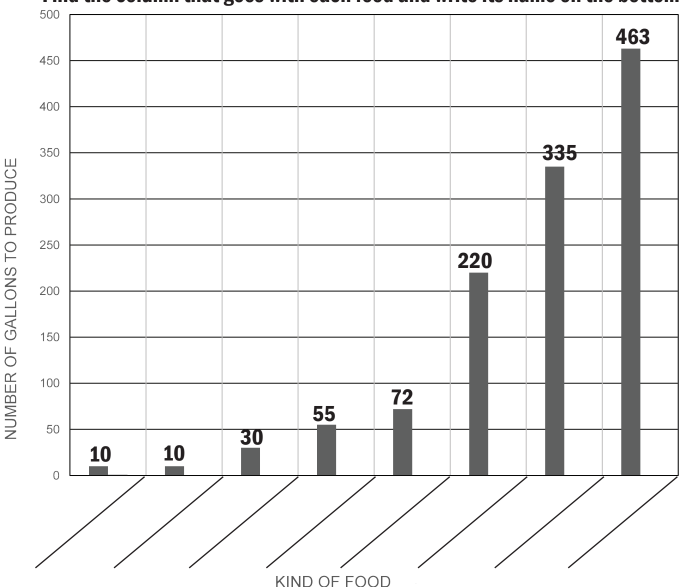


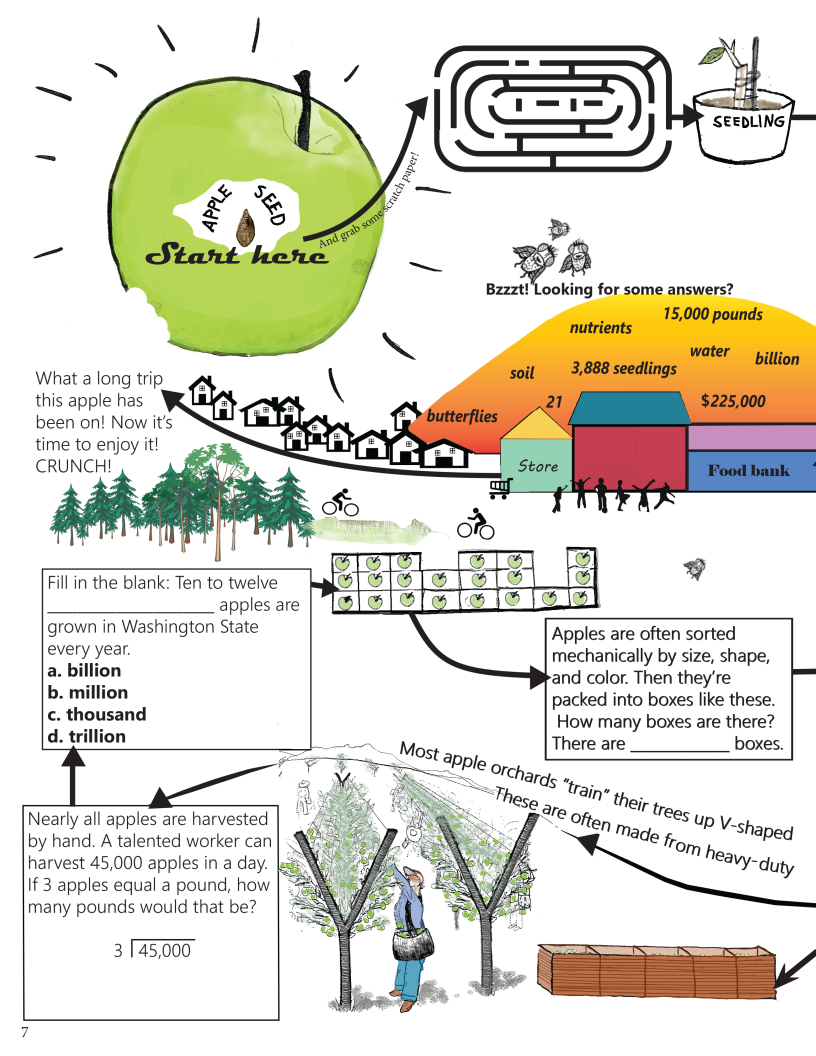
Let's measure water use in GALLONS. What's a gallon? Milk jugs like this one measure one gallon.



	Gallons of water
1 Cup of chopped tomato	es 10
1 Cup of milk	30
1 Apple	72
1 Package of pasta	220
Personal Pizza	335
1 Hamburger patty	463
1 Medium Potato	10
1 egg	55

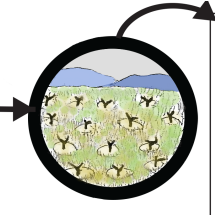
#### Find the column that goes with each food and write its name on the bottom





As a new apple farmer, you're going to start by planting ten acres of seedlings. You can plant 388 seedlings per acre. How many total seedlings do you need?

seedlings x acres



It costs \$4,500 per year to maintain one acre, and you won't have fruit for five years. How much will your ten acres cost you until you can start selling fruit?

Χ

dollars acres years

You got a loan for \$190,000 to help pay your costs until then. How much do you need to pay out of pocket?



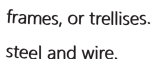
The boxes are then transported, usually by refrigerated trucks, to different destinations.



Apple blossoms appear in the springtime. Insects

like \_\_\_\_\_ and help

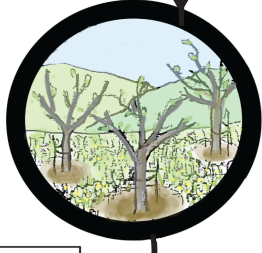
pollinate the flowers so they can become fruit.

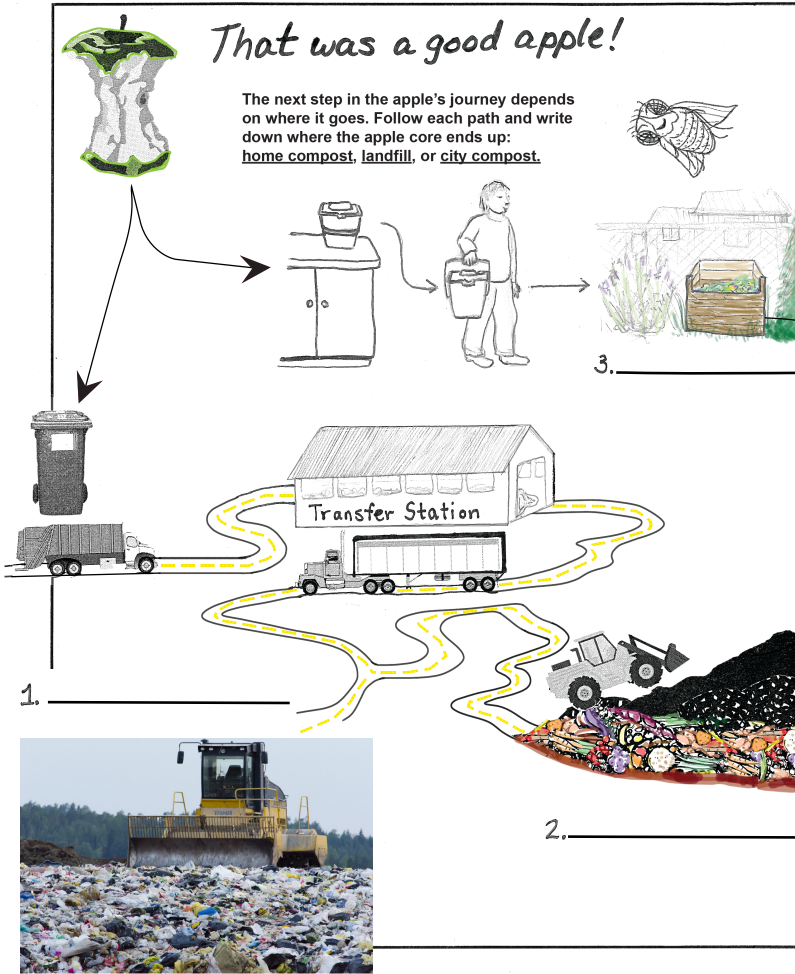


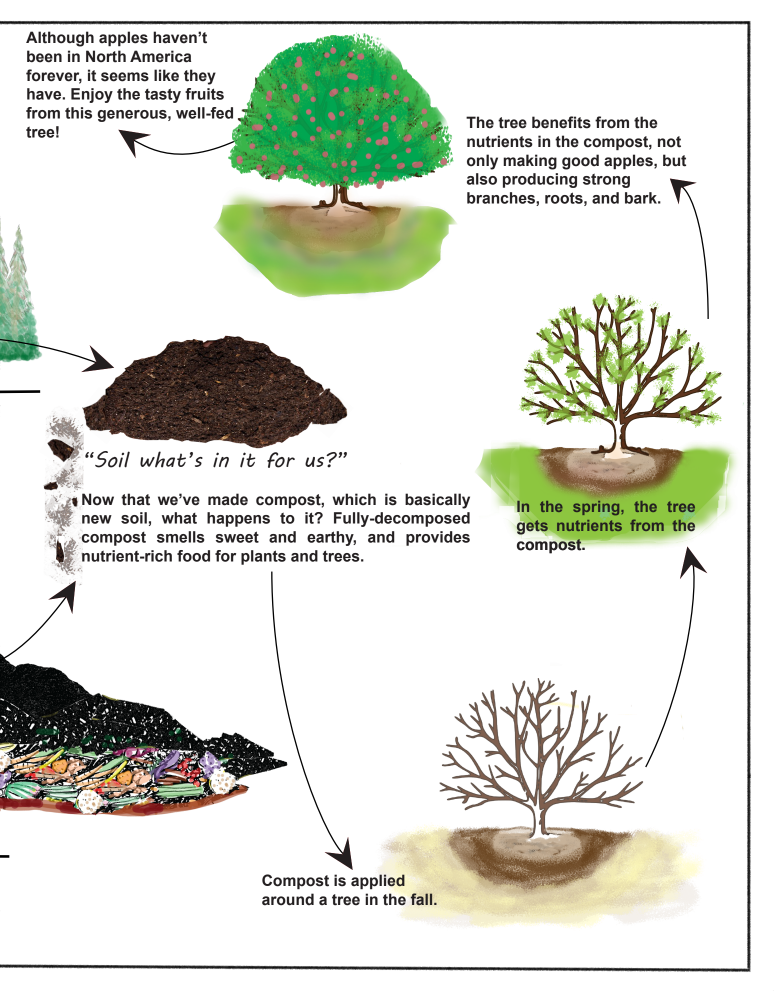
What else does a tree need in order to make fruit?

Each of these bins holds about 3,000 apples!







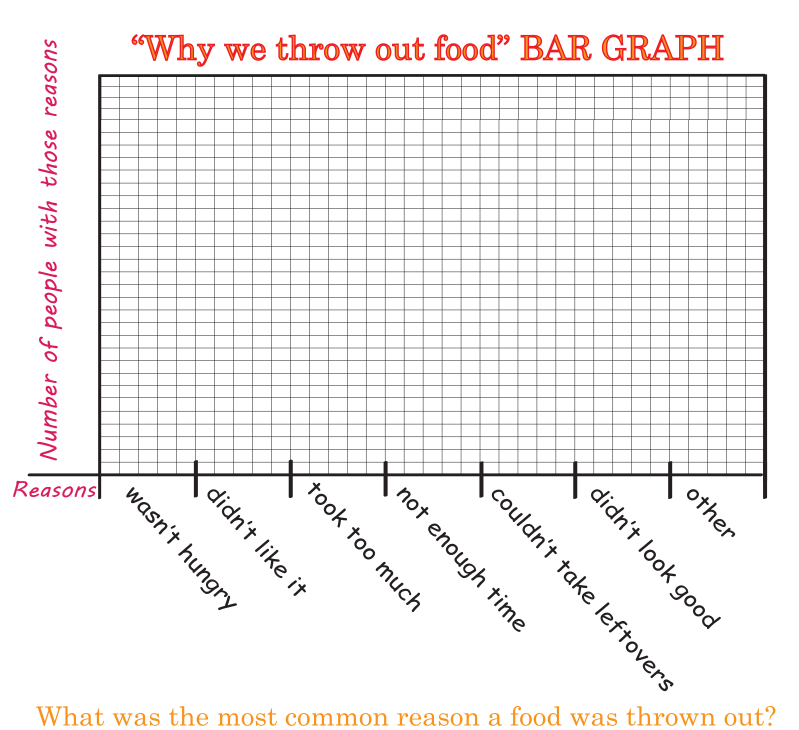


# When you throw out food, what's the reason?

Think about the last lunch you ate. When you throw out food, what's the reason? Mark your personal reasons in the middle column. Then, talk to other people about what they threw out and why. Record their answers.

REASONS	Your Reasons Put a tally mark in this	Your class's reasons Put tally marks in this column
	column next to your reasons	for everyone's answers
1. I wasn't hungry.		
2. I didn't like it.		
3. I took too much and couldn't finish it.		
4. I didn't have enough time to eat.		
5. I couldn't take the leftovers with me.		
6. It didn't look good.		
7. Other		

Use this space to write down what kinds of food got thrown away.



What was the most common reason a food was thrown out?

What foods were thrown out the most?

What might you do differently to waste less food at your future meals?

### Save the food!

#### What you can do.

Some schools have a share table, where you can leave store-packaged food or whole fruits.



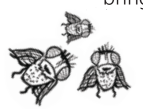
1. Do you have a share table like this at your school already?

YES NO



2. Why does it make sense to have a table like this at school?

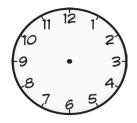
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Most food from home can't go on the share table. Put it back in your lunch bag to eat later!



3. What time of the day are you the most hungry?



4. Do you have recess before lunch, or after?

BEFORE

**AFTER** 



7. HOW MANY
FRUITFLIES DID
YOU COUNT IN
THIS WORKBOOK?



8. What would help you to eat more of your food?

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## Learn more, take action

**USDA Share Table Guide** — Many schools save packaged foods, milk, yogurt, and whole, uneaten fruits to be shared. If your school does not have a share table, consider starting one.

USDA guidance on share tables: <u>bit.ly/USDAsharetable</u>
How to start a share table: bit.ly/sharetable

School food waste reduction infographic: <a href="bit.ly/foodgraphic">bit.ly/foodgraphic</a>

**School Milk Dispensers (Video)** — Schools that serve milk from a dispenser throw away around 40% less milk than schools that serve milk in cartons! Watch the video to see if your school may benefit from using a milk dispenser.

Video: bit.ly/milkdispenser

**School Waste Reduction Guide** — This guide, created by Portland Metro regional educators, is full of practical school waste reduction tips and resources.

Guide: bit.ly/schoolwastereduction

**Love Letter to Food (Video)** — This 3-minute video packs in a ton of information about how, where, and why food is wasted. Use the video guide to capture facts as you watch.

Video: <a href="mailto:bit.ly/lovelettertofood">bit.ly/lovelettertofood</a>
Video guide: <a href="mailto:bit.ly/foodvideoguide">bit.ly/foodvideoguide</a>

#### World Wildlife Fund Food Waste Educators' Guide —

This guide offers teaching tools about wasted food. bit.ly/foodwastekit

**Save the Food** — 40% of the food that is produced is thrown away. 20% of the food we each buy never gets eaten. Learn more about this problem and how you can help. www.savethefood.com

**Eat Smart, Waste Less** — Eat Smart, Waste Less is a tool to help families waste less food at home. Take the challenge, and change your habits.

www.eatsmartwasteless.org



#### **Answer Guide**

#### Page 1

- 1. Nutrients (to grow/live) 2. Taste
- 3. Social/Celebration/Any acceptable answer

#### Page 3



#### Page 4

- 1. Air 2. Energy 3. Water/Air 4. Land
- 5. Water 6. Energy 7. Water

#### Page 5

C, Plant-based products and veggies

Page 7/8 (Answers clockwise from Start)

3,880 seedlings, \$225,000, \$35,000, bees/butterflies, nutrients/water/soil, 15,000 pounds, a. billion, 21

#### Page 9

1. Landfill 2. City Compost 3. Home Compost

#### Page 13

23 fruit flies