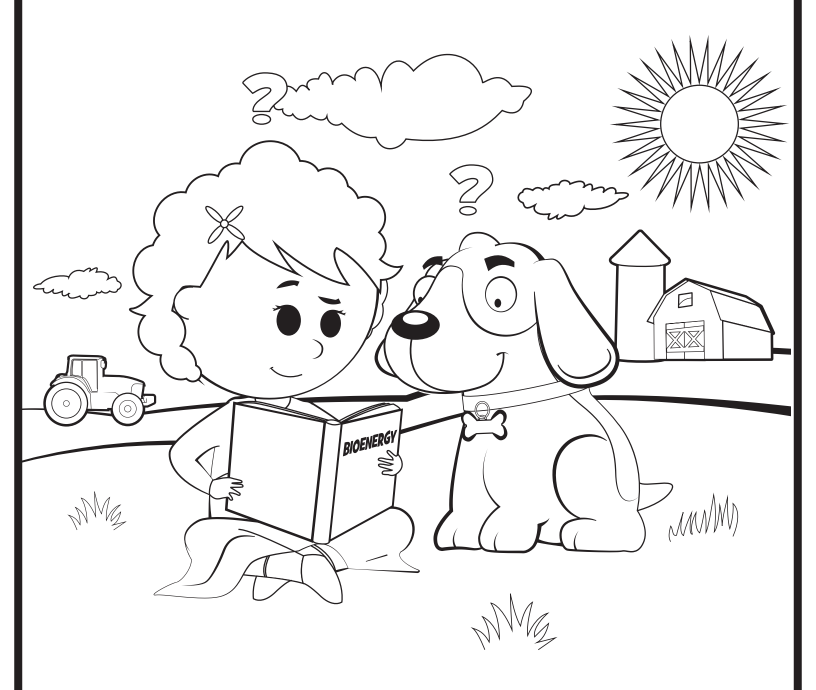
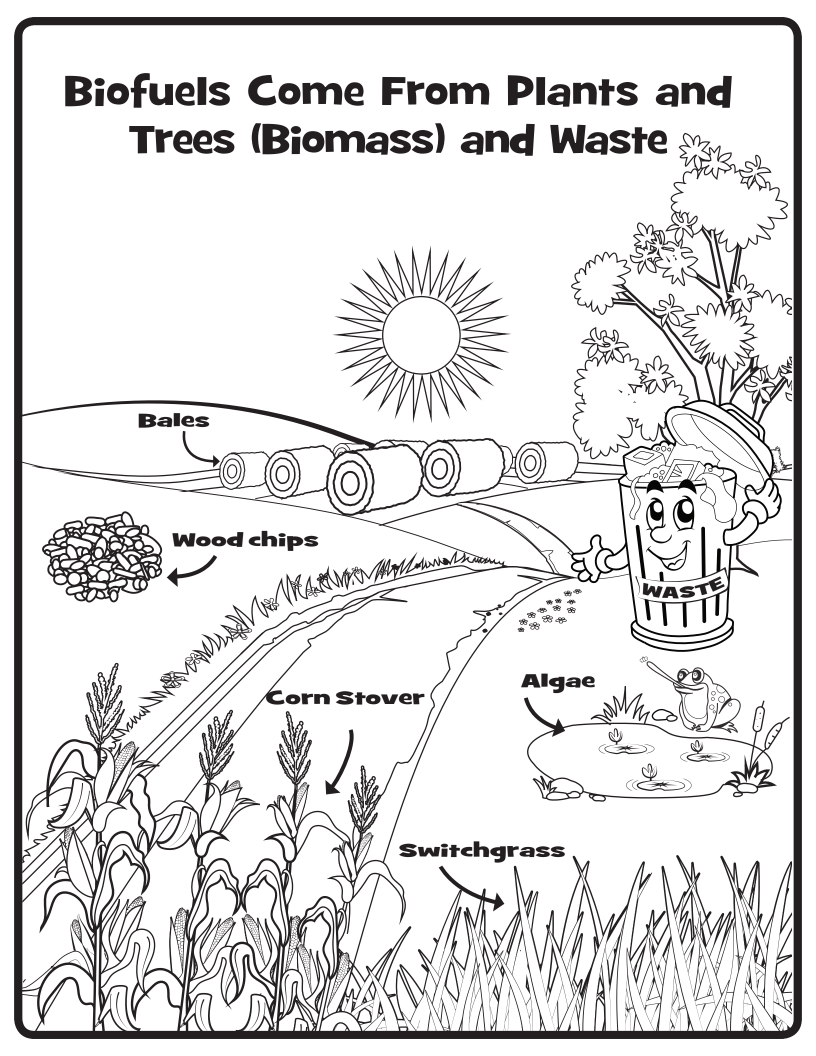


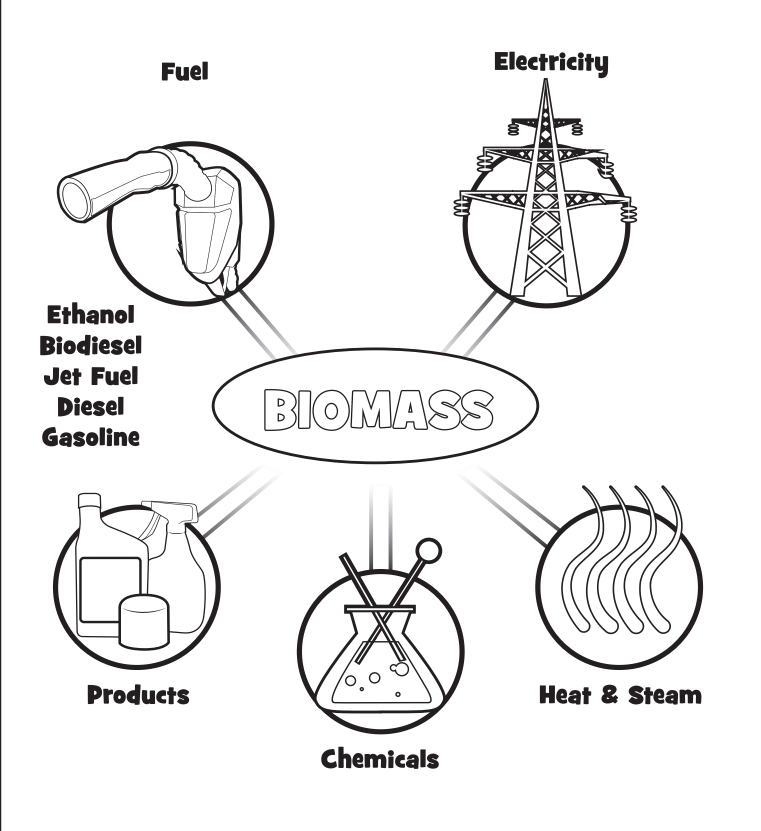
What is Bioenergy and Where Does it Come From?



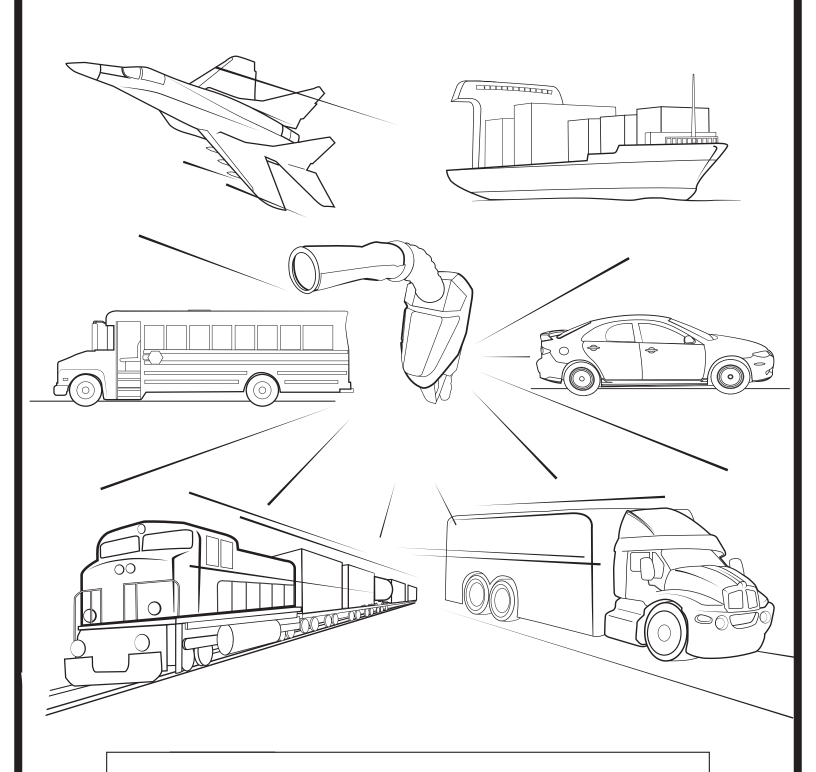
Bioenergy is a form of renewable energy derived from biomass to generate heat. electricity. renewable products. and liquid fuels for transportation.



What can Biomass Produce?

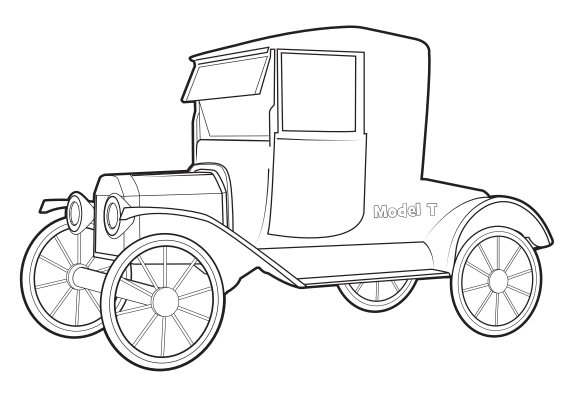


Where can Biofuels be Used?

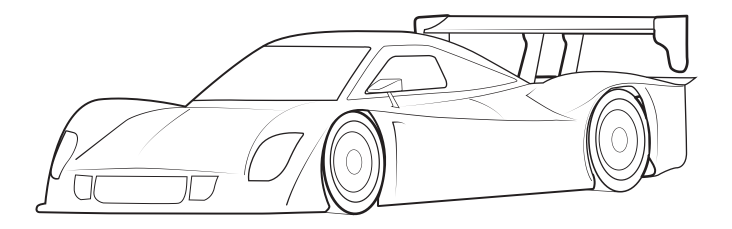


Biofuels can be used in airplanes, ships, cars, trucks, buses, and trains. Have you noticed fuel at most gas stations contains some ethanol?

Ethanol is a Biofuel

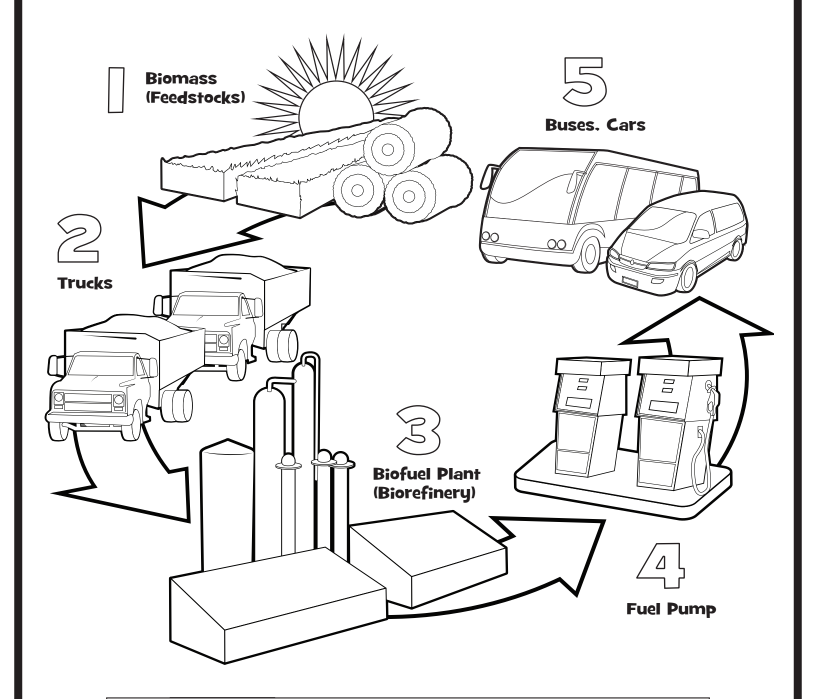


In 1908. Ford Motor Company's first car used ethanol made from corn.

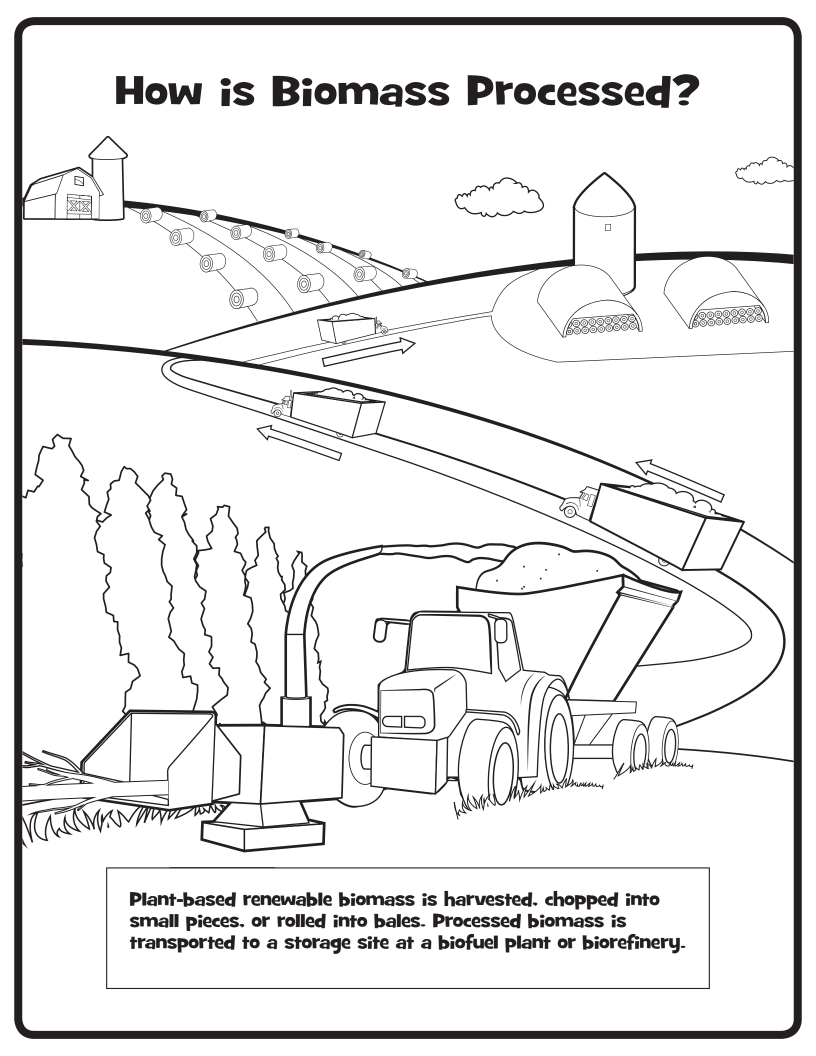


Today, race cars can run on ethanol made from biomass.

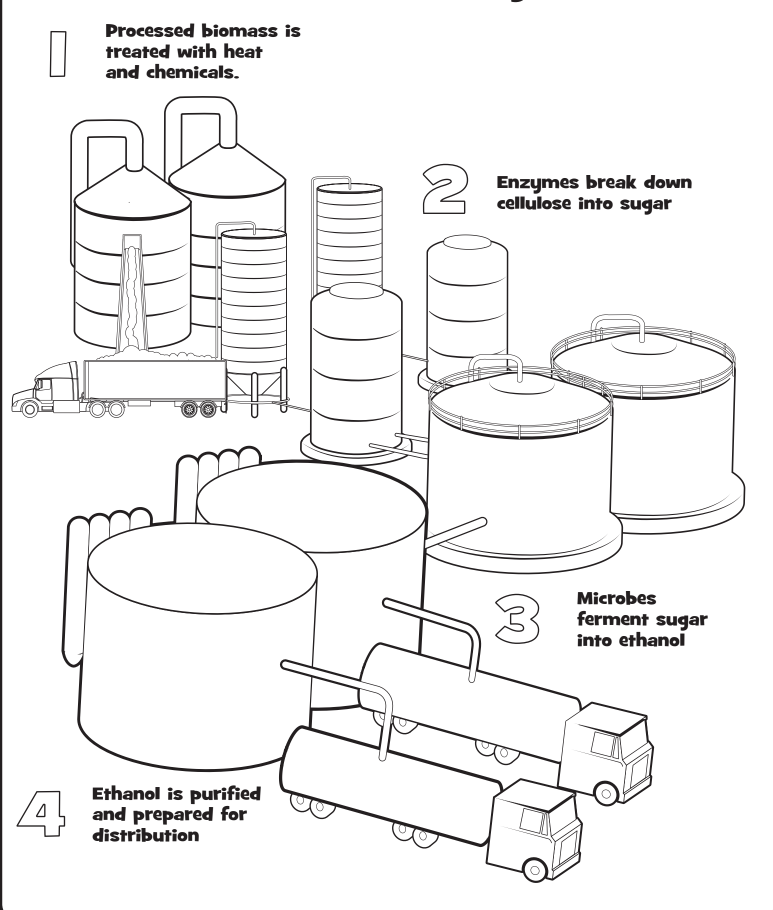
Biofuel: From Field to Fuel Pump



Plant-based biomass feedstocks include cornstalks. grasses, trees, and waste.



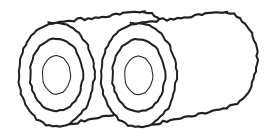
How Does a Biorefinery Operate?



Make the Biofuels Connection

Draw a line connecting the feedstock with its name.

Corn stover



Bales



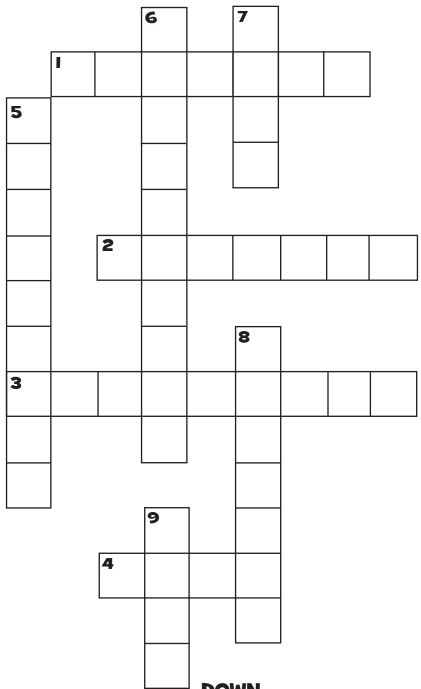
Algae



Switchgrass



Biomass Crossword Puzzle



ACROSS

- I. Plants or trees for energy
- 2. A fuel made from biomass
- 3. Biomass is _____ because it can be regrown
- 4. What can be powered by biofuels?

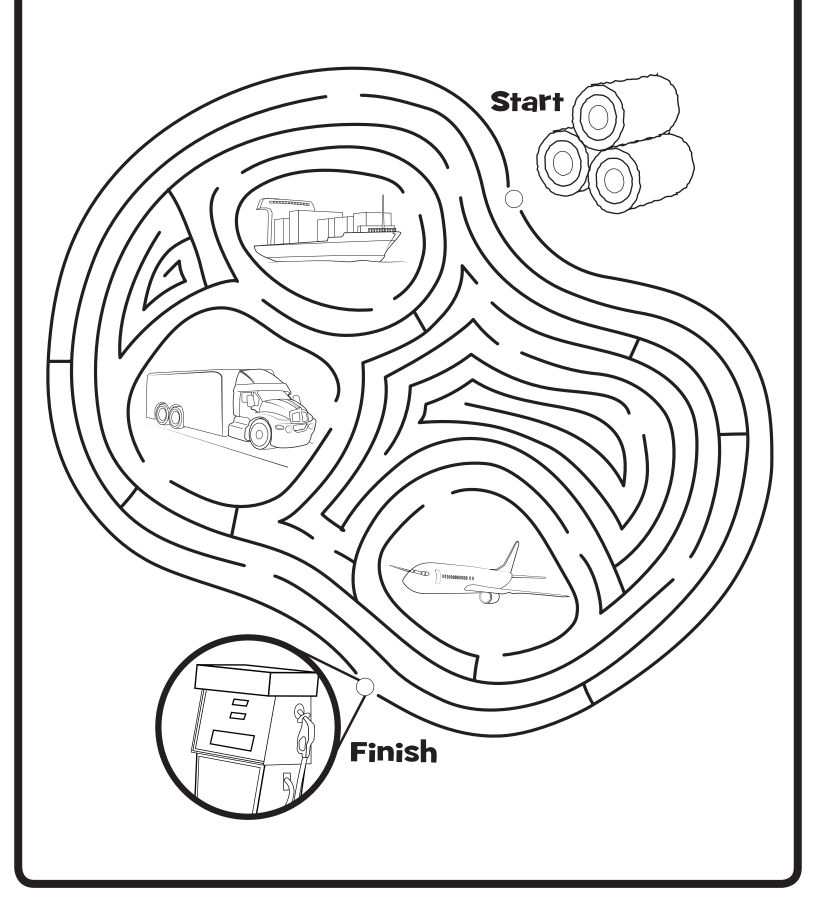
DOWN

- 5. Energy produced from plant-based materials
- 6. Crop waste that can be used to make biofuel
- 7. Rolled up corn stover
- 8. Seasonal collection of crops
- 9. Where biomass feedstocks can be grown?

See answers on solutions page

Find the Way to the Fuel Pump

Find your way through the maze.



Bioenergy Word Search

Find these words:

Algae Bioenergy Biofuel Biomass Biorefinery Clean Ethanol Farm Feedstock Forest Fuel Green Natural Renewable Switchgrass

Transportation

G M B Ε S R E X N P 0 F L 0 D B B G E P Н S S F B K E B Т Α R Т W X Н R W U E F Q B R A Т Т N U E N N G N N Δ Ε Ε P 0 E Н G S N G B 0 A N A K R R X 0 M A S S G D S Ε Ν 0 R 0 U E K E S E

Some Words to Learn

Harvesting: Only an appropriate amount of biomass is removed to ensure the process is sustainable and the soil health is maintained.

Corn Stover: Stalks, leaves, and cobs that remain after removal of corn.

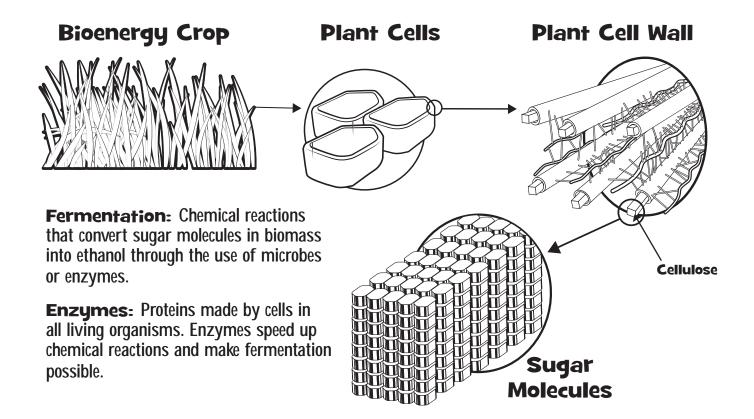
Bale: Harvested corn stover, either round or square shaped.

Cellulose: Main component of plant cell walls.

Algae: Plantlike small aquatic organisms that convert sunlight into energy — the green stuff in ponds or seaweeds in oceans or lakes. Most algae grow in freshwater or seawater.

Biodiesel: A renewable fuel that can be made from vegetable oils, animal fats, or recycled restaurant grease. For example, lipids, or oils, can be extracted from the walls of the algae cells and turned into biodiesel fuel.

Municipal Solid Waste (MSW): Trash or garbage, such as everyday items we use and then throw away, can be converted to a clean gas by using heat. With chemical processes, gas is turned into liquid alcohol fuels.



Solutions

ACROSS

Plants or trees for energy
 A fuel made from biomass
 Biomass is _____ because it can be regrown

Renewable

4. What can be powered by biofuels? Cars

DOWN

5. Energy produced from plant-based materials

6. Crop waste that can be used to make biofuel

7. Rolled up corn stover

8. Seasonal collection of crops

9. Where biomass feedstocks can be grown? Bioenergy

Corn stover

oili Stovei

Harvest

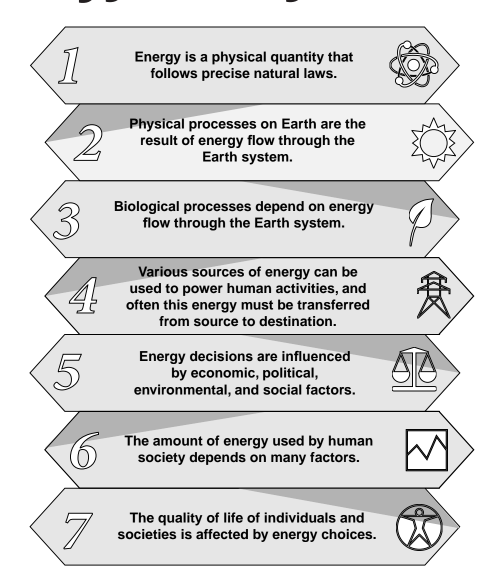
Bale

Farm

T) G O (F В R S W ı U S N Т C U E н 0 E В G D K R A E Q М A S) S S N)J(A E) 0 R T 0 Ε S



Energy Literacy Principles



U.S. Department of Energy

Office of Energy Efficiency and Renewable Energy www.energy.gov/eere/education/teach-and-learn

Energy Information Admistration

www.eia.gov/kids/

Energy Star Kids

http://www.energystar.gov/kids



This coloring and activity book is developed as part of OPERATION BioenergizeME initiative of the Bioenergy Technologies Office. BioenergizeME is an education and workforce development base camp for students and educators and anyone seeking to better understand the promises and challenges in developing a thriving bioeconomy.