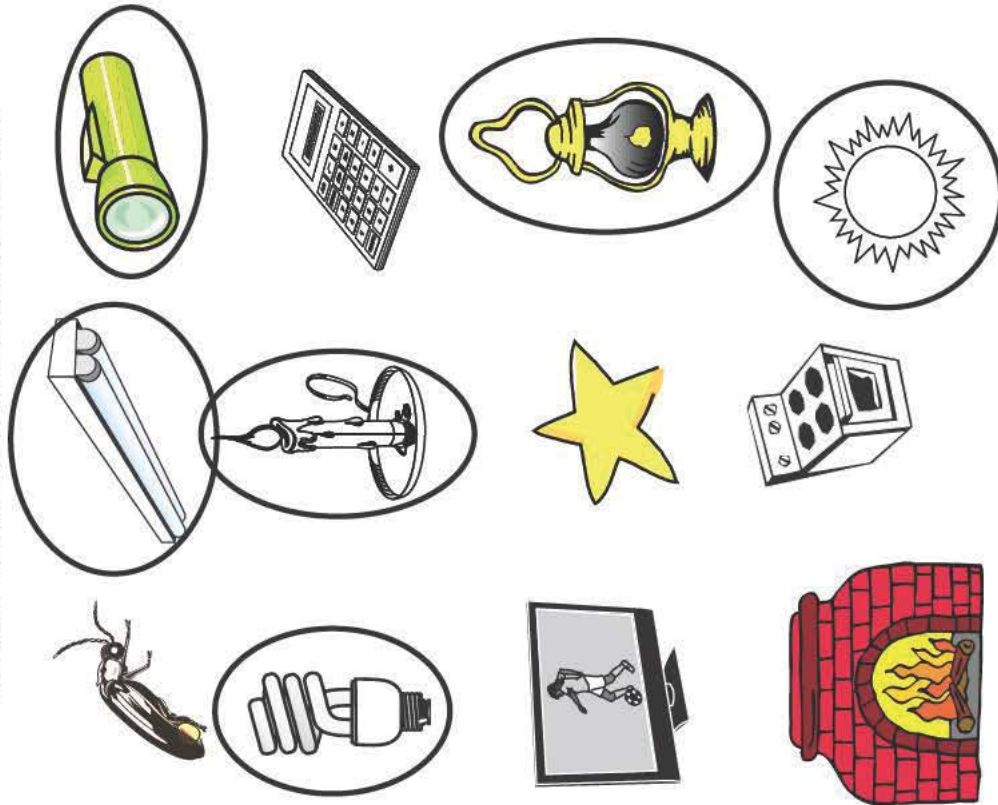




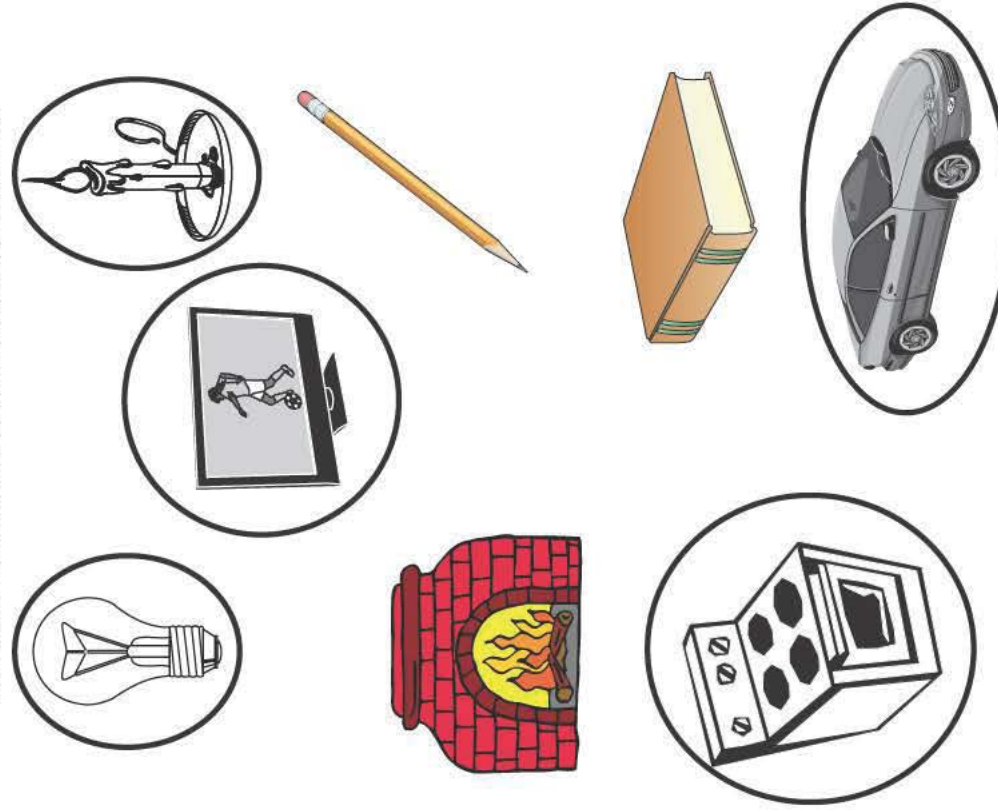
# Light Answer Key

○ Draw a circle around the objects that people use for light.



# Heat Answer Key

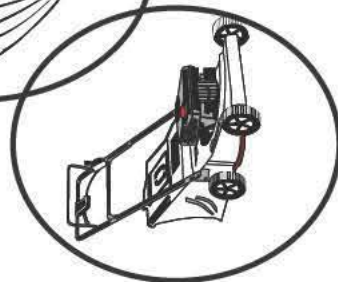
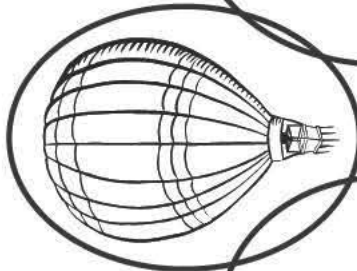
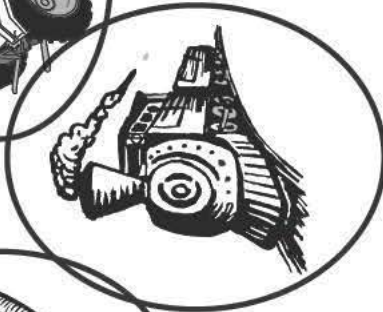
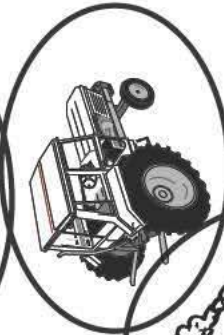
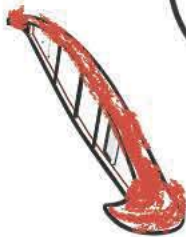
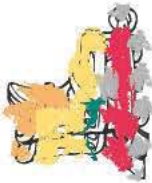
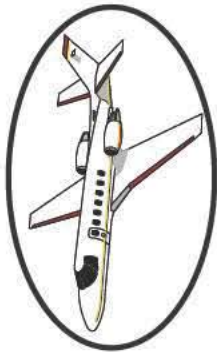
○ Draw a circle around the objects that people use for heat.





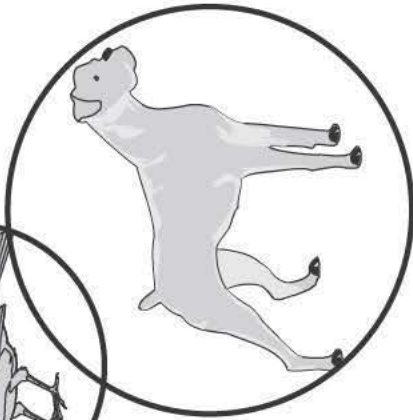
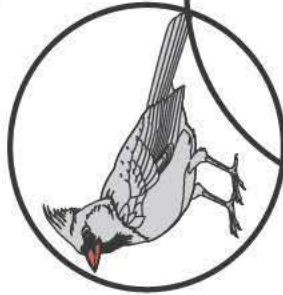
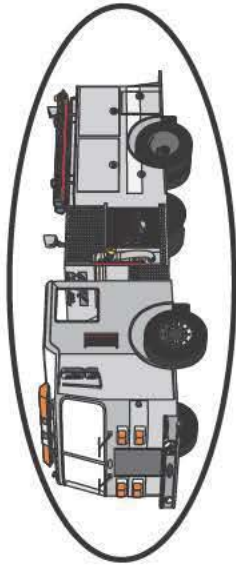
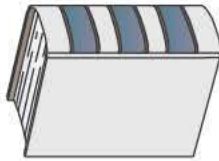
# Motion Answer Key

- Draw a circle around the objects that burn fuel to move.
- Color the objects that need "people power" to move.



# Sound Answer Key


- Draw a circle around the objects that send warnings with sound.

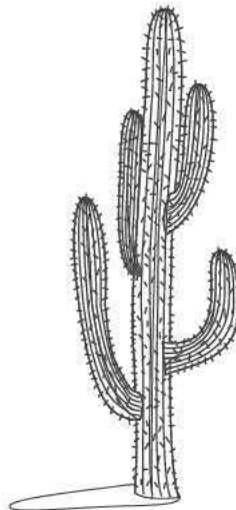
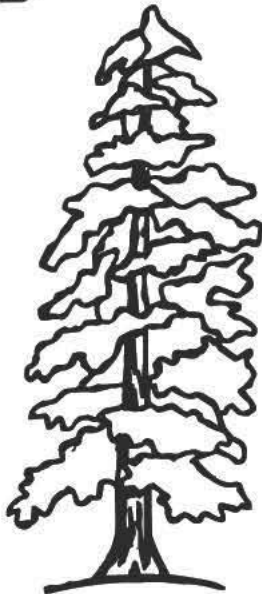
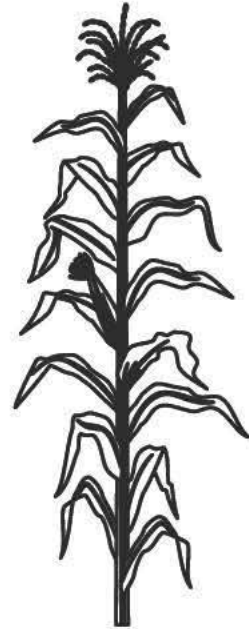
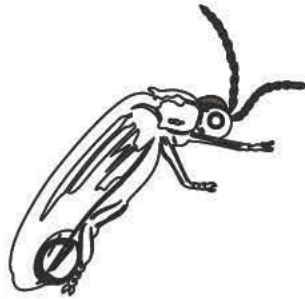
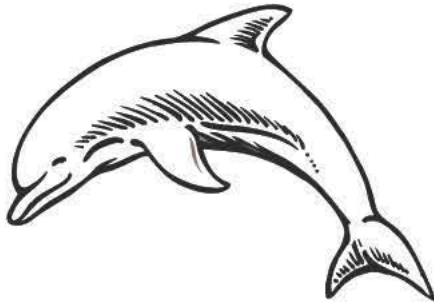
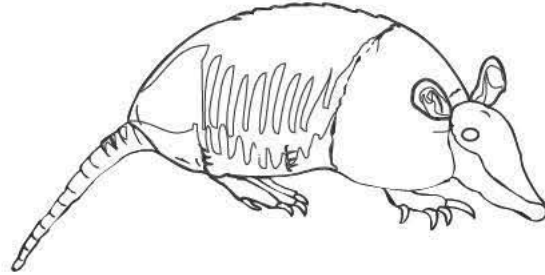
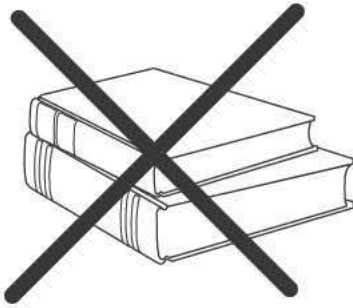




# Growth Answer Key

Make an X on the objects that DO NOT use the sun's energy to grow.

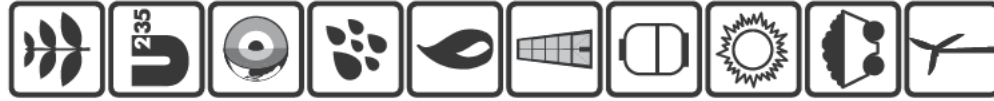
 Color the objects that need the sun's energy to grow.





# Energy Source Matching (page 18) Answer Key

Write the number of the energy source on the line next to its symbol.



1. Petroleum (oil)      3
2. Wind      4
3. Biomass      7
4. Uranium      8
5. Propane      10
6. Solar      1
7. Geothermal      5
8. Hydropower      6
9. Coal      9
10. Natural Gas      2



# Energy Source Matching (page 19) Answer Key

Write the number of the energy source on the line next to its definition.

1. Petroleum (oil)      9  
Black rock burned to make electricity.
2. Wind      7  
Energy from heat inside the Earth.
3. Biomass      8  
Energy from flowing water.
4. Uranium      3  
Energy from wood, waste, and garbage.
5. Propane      2  
Energy from moving air.
6. Solar      4  
Energy from splitting atoms.
7. Geothermal      5  
Portable fossil fuel gas often used in grills.
8. Hydropower      1  
Fossil fuel for cars, trucks, and jets.
9. Coal      10  
Fossil fuel gas moved by pipeline.
10. Natural Gas      6  
Energy in rays from the sun.

