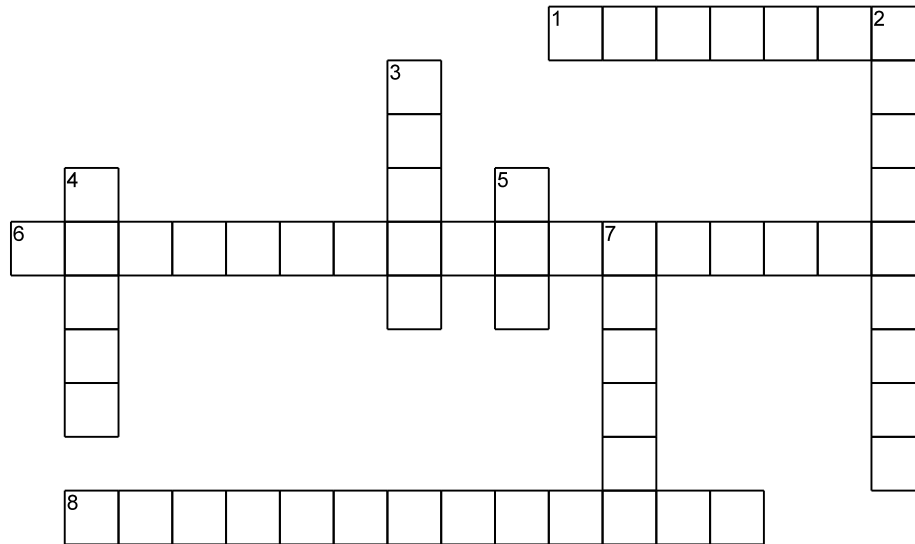


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# GED Science Vocabulary

Complete the activity.



## ACROSS

1. the energy needed to move an electron or other charged particle, measured in volts
6. the number of people who live in a specific area
8. taking information learned in one set of circumstances and using it in another situation

## DOWN

2. a community of organisms in its physical environment
3. the path taken by a planet or moon around the focus of the system to which it belongs; for example, Earth's orbit around the sun
4. in Earth science, the point beneath Earth's surface where rocks break and move to start an earthquake
5. the molecule that contains hereditary information and controls the activities of each cell; found in chromosomes
7. a protein that speeds up chemical reactions that take place in cells

ecosystem  
voltage  
orbit

population density  
dna  
focus

enzyme  
applying ideas