

LESSON 1: WATER CYCLE VOCABULARY QUIZ

Instructions: Match each definition below to the correct vocabulary word from the word bank. Write the letter of the correct term next to each numbered definition.

Letter	Vocabulary Term
A	Climate
B	Condensation
D	Evaporation
E	Gas
F	Gravity
G	Heat Energy
H	Infiltration
I	Kinetic Energy
J	Liquid
K	Water Molecule
L	Percolation
M	Precipitation
N	Runoff
O	Solid
P	Transpiration
Q	Weather

1. ____ When water changes into vapor and goes into the air.
2. ____ When water vapor cools and turns back into liquid.
3. ____ Water that flows over the ground into rivers, lakes, or streams.
4. ____ When plants let out water through their leaves into the air.
5. ____ Water that falls from the sky as snow, sleet, or rain.
6. ____ When water soaks into the ground.
7. ____ When water keeps moving deeper through soil and rocks.
8. ____ Water that flows and takes the shape of its container.
9. ____ Water that is frozen and hard.
10. ____ Water in the air as vapor.
11. ____ The tiniest piece of water, made of hydrogen and oxygen. One hydrogen atom bonded to two oxygen atoms. H₂O!
12. ____ Energy of movement.
13. ____ Energy from warmth that makes things move faster.
14. ____ What the atmosphere is like today (hot, dry, rainy, snowing etc).
15. ____ What the weather is usually like over many years.
16. ____ A force that pulls things toward the ground.