

WATER!

NAME _____ HR _____

1. Water exits leaves by _____
2. Water exits surface water as a gas by _____.
3. Water enters plants through their roots _____
4. Water enters the atmosphere as a gas and moves upward by _____

5. Water condenses as liquid droplets _____
6. Water droplets fall to earth due to _____ this is called _____.
Precipitation may be in the form of rain, snow, hail, sleet etc.
7. Water exits soil due to solar energy absorption causing liquid water to leave as a _____ (what state of matter?).
8. Water may _____ the surface and create a small stream.
9. _____ is absorbed by roots and enters the vascular system of the plant.
10. Water soaks into (or _____) through the soil.
11. Water sinks due to gravitation until it reaches an (_____) rock layer trapping the _____ water.
12. Ground water (seeps) into a lake, pond or river due to an underground _____
13. Water exits an animal as liquid excrement called _____ or solid excrement _____
14. Water exits an animal and enters the atmosphere by _____ and _____
15. _____ is the scientific name given to describe the way water moves throughout the earth.