

Name: _____ Date: _____ Period: _____

Water

1. TEWAR CCYEL _____
2. NPPIECAITORIT _____
3. TNCAOENNSIO _____
4. INRAOVTAPOE _____
5. PINRTATRIAONS _____
6. -OUFNRF _____
7. REHFS ETWRA _____
8. SLAT TWERA _____
9. LEMOD _____
10. CISGRELA _____
11. KSELA _____
12. TIACNEONRSVO _____

Word Bank

Evaporation
Condensation
Water Cycle

Model
Conservation
Fresh Water

Precipitation
Run-off
Salt Water

Glaciers
Transpiration
Lakes