

Water Cycle Table, continued

| STATION | DIE SIDE LABELS | EXPLANATION |
|--------------|-----------------------|--|
| Ocean | two sides clouds | Heat energy is added to the water, so the water evaporates and goes to the clouds. |
| | four sides stay | Water remains in the ocean. |
| Lake | one side ground water | Water is pulled by gravity; it filters into the soil. |
| | one side animal | An animal drinks water. |
| | one side river | Water flows into a river. |
| | one side clouds | Heat energy is added to the water, so the water evaporates and goes to the clouds. |
| | two sides stay | Water remains within the lake or estuary. |
| Animal | two sides soil | Water is excreted through feces and urine. |
| | three sides clouds | Water is respired or evaporated from the body. |
| | one side stay | Water is incorporated into the body. |
| Ground Water | one side river | Water filters into a river. |
| | two sides lake | Water filters into a lake. |
| | three sides stay | Water stays underground. |
| Glacier | one side ground water | Ice melts and water filters into the ground. |
| | one side clouds | Ice evaporates and water goes to the clouds (sublimation). |
| | one side river | Ice melts and water flows into a river. |
| | three sides stay | Ice stays frozen in the glacier. |