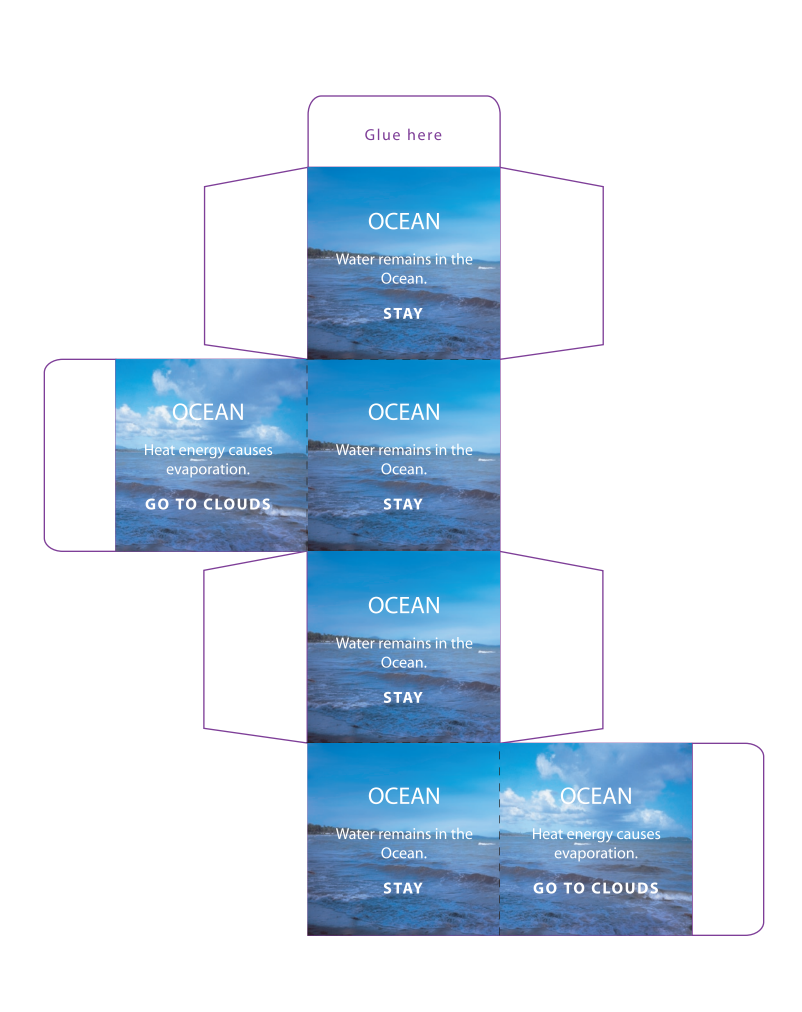
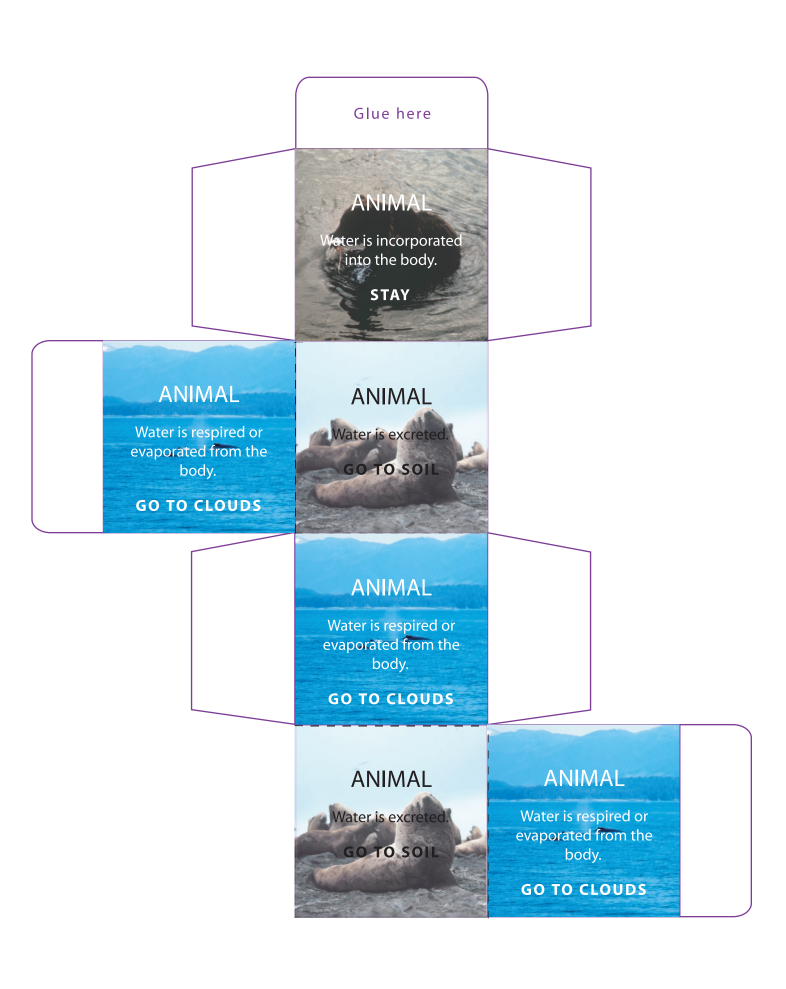
Glue here **CLOUDS** Water condenses and falls onto soil. GO TO SOIL **CLOUDS CLOUDS** Water condenses and falls Water remains as a water as snow onto a glacier. droplet clinging to a dust particle. GO TO GLACIER STAY **CLOUDS** Water condenses and falls to the ocean. GO TO OCEAN CLOUDS **CLOUDS** Water condenses and Water condenses and falls falls to a lake. to the ocean. **GO TO LAKE** GO TO OCEAN

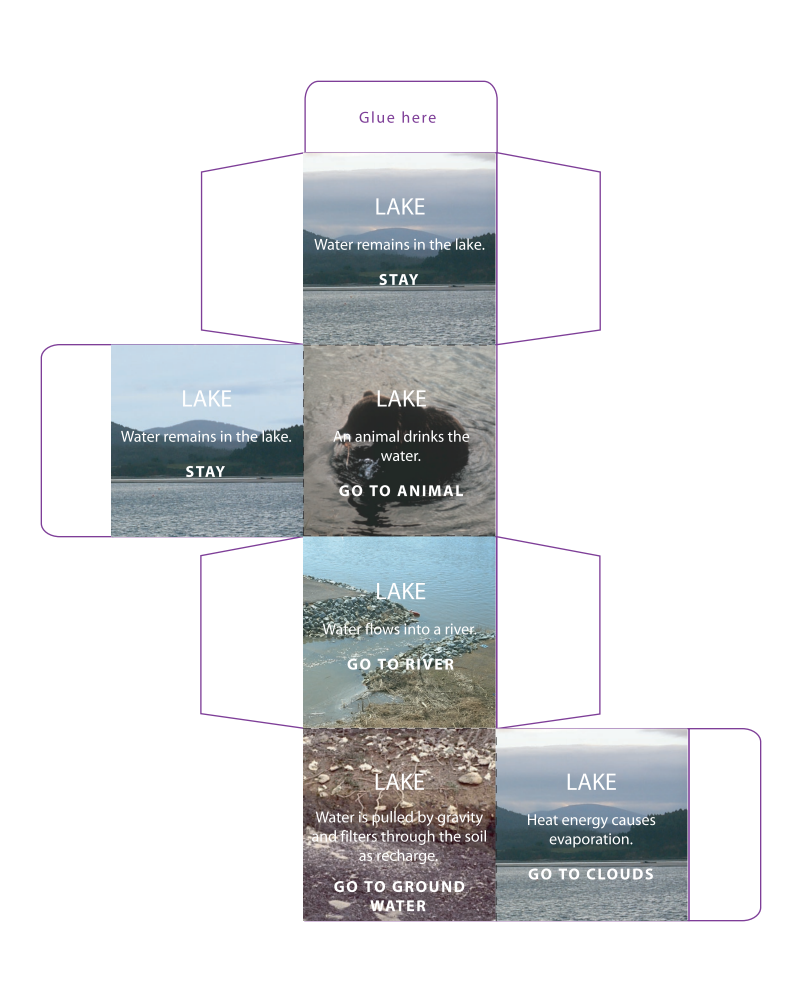
Glue here **PLANTS** Plants are grazed on. GO TO ANIMALS **PLANTS PLANTS** Water is used by the plant Water leaves the plant by and stays in the cells. transpiration. STAY GO TO CLOUDS **PLANTS** Water leaves the plant by transpiration. GO TO CLOUDS **PLANTS PLANTS** Water leaves the plant by Water is used by the plant transpiration. and stays in the cells. GO TO CLOUDS STAY











Glue here **GLACIER** Ice stays frozen in the glacier. STAY **GLACIER GLACIER** Ice melts and water flows into a river. Ice stays frozen in the glacier. GO TO RIVER STAY GLACIER Ice evaporates and water goes into clouds (sublimation). GO TO CLOUDS **GLACIER GLACIER** Ice melts and water filters Ice stays frozen in the glacier. through the soil. GO TO STAY GROUND WATER

