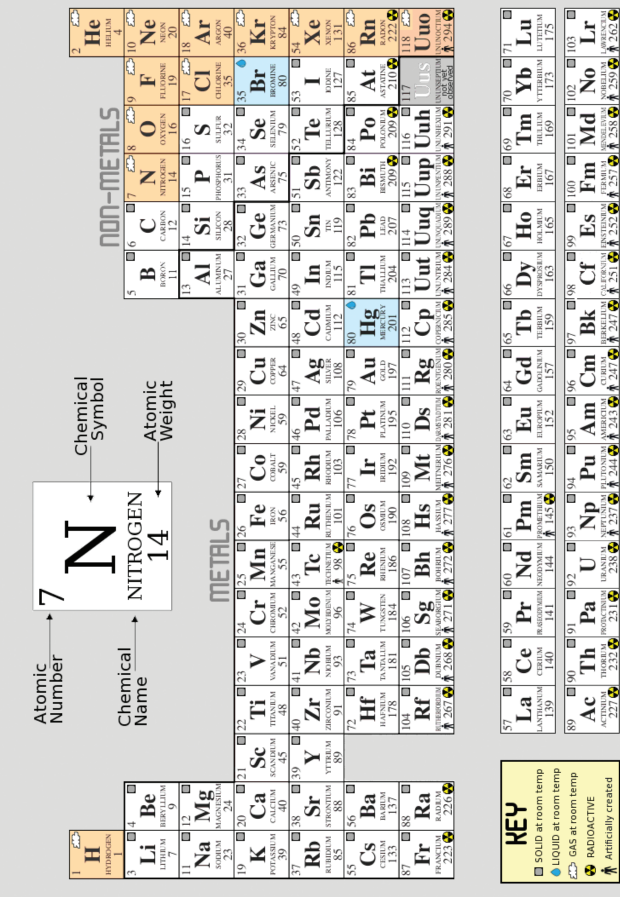
Nuclear Plant Activity Date _____ Name How does a nuclear power plant convert matter into energy power plants make Neutron by heating water into _______ steam that spins the ______ blades and turns the _____. The heat used comes from the nuclear process. Fission is the process of splitting ______ into smaller parts. _____ they heat up. As atoms This process of ______ release is called a _____ Nuclear power plants do not release greenhouse gas emissions. Nuclear power plants can ______ their waste in the form of ______ from the environment. Neutron : heat FISSION $(\bullet) \ge$ Word Bank **Spent Fuel** Atoms Pressurized Fission Split and Collide Isolate Energy Generator Electricity Nuclear **Chain Reaction** Turbine 11 Cooling tower Georgia Power georgiapower.com/learningpower 1800395 2/18

of Elements Periodic Table (



258 😵

252