**Exam Paper 1**

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**Question 1:** What is the difference between a physical change and a chemical change? Provide one example of each.

**Answer 1:** Physical change is when you burn a paper, and it turns into ashes. Chemical change is like water turning into ice when you put it in the freezer.

**Question 2:** Explain the water cycle and its key stages. Include the processes involved and how they contribute to the continuous circulation of water on Earth.

**Answer 2:** Water cycle is like a big washing machine for Earth. It starts with rain, then the sun sucks up water, and it becomes clouds. Clouds make rain again, and the cycle repeats.

**Question 3:** Describe the structure of an atom. Include the names and charges of its subatomic particles.

**Answer 3:** Atoms have electrons, neutrons, and protons. Electrons are positive, neutrons are negative, and protons have no charge. They're like tiny planets in the solar system.