A world without science would be vastly different and, in many ways, unrecognizable. Essentially, without science, humanity would be much closer to its primal origins. Population growth would be slower due to high mortality rates, and without scientific advancements, cultures would remain largely unchanged over centuries, lacking the transformative effects of scientific progress. Technological Stagnation: There would be no electricity, engines, or modern transportation systems, as they all rely on scientific principles. Mysticism Over Reason: Without scientific explanations for natural phenomena, people might attribute everything—weather, illness, natural disasters—to mystical or supernatural forces. Tasks like farming, cooking, and cleaning would take up the bulk of people's time, as they wouldn't have tools like machines, chemicals, or appliances to simplify these tasks. People might rely only on trial and error to avoid what could harm them, leading to much higher mortality rates from food poisoning, infections, and lack of effective treatments. The progress we've made in understanding and shaping the world around us would be absent, and life would likely be shorter, harsher, and more unpredictable. This reliance on superstition could lead to rigid belief systems, reducing critical thinking and openness to new ideas. Life would likely resemble ancient times, with people relying on natural resources directly without being able to harness them efficiently.