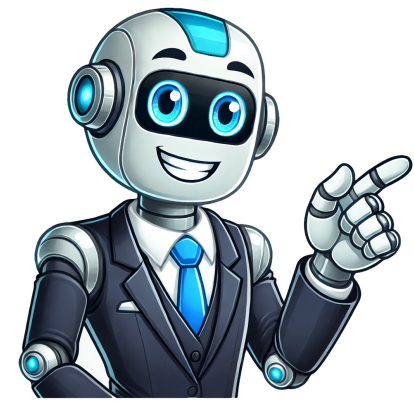


I'm not a robot



because they did not have holister or superdry in the old daysnow in 2013 we have all these cool shopsThe only similarity is that they all have to do with the movement/transfer of heat.Conductionis the process by which heat transfers between bodies that are in physical contact with each other. Heat is transferred without the movement of individual particles.Convectionis the process by which heat rises and cold descends. The particles of the medium actually move during this process.Radiationis the process by which heat is transferred between bodies that are not in direct contact with each other by means of electromagnetic waves.also, conduction and convection are to do with particle movement where as radiation is to do with electromagnetic waves.They are similar as–All the three are ways in which heat is transmitted.Conduction–By direct contact.Convection–By currents(covection)Radiation–—Does not require a medium (Both our solar system and exoplanet solar systems consist of a central star surrounded by orbiting planets, moons, asteroids, and comets. A key similarity is the diverse range of planetary types, including gas giants and rocky planets. However, a significant difference lies in the variety of orbital configurations and compositions observed in exoplanet systems, some of which have planets in close orbits to their stars (hot Jupiters) or in unusual arrangements that do not exist in our solar system. Additionally, exoplanet systems can host a wider variety of star types, including binary and multi-star systems, which influences the dynamics of the planets within them.Anarchism and Direct Democracy are quite similar. Anarchistsbelieve people should have the freedom to make the decisions thataffect their lives. They create connections based on what they needto survive and solidarity, rather than for the sake of profit orgreed. They employ majority or consensus decison making processesto do this. Everyone has a say. This kind of democracy is differentfrom American democracy.Human hour refers to the amount of time a human works or is productive in a given hour, while machine hour refers to the amount of time a machine operates within the hour. Human hours are measured based on human labor and productivity, while machine hours are based on machine operation and efficiency.The Old Testament contains sacred texts of Judaism, including the Torah, Psalms, and Prophets, while the New Testament contains texts about the life and teachings of Jesus Christ and the early Christian Church. The Old Testament focuses on the covenant between God and the Israelites, while the New Testament emphasizes Jesus as the fulfillment of that covenant and the establishment of a new covenant for all believers.There are a few similarities between Saturn and Jupiter. Forinstance, they both have rings around them. The rings are made upof ice and rock. Another similarity is that they are both gasplanets.left justified, single spaceLions have several enemies, including hyenas, leopards, and other lions. Additionally, humans pose a significant threat to lions through habitat destruction, poaching, and conflict with livestock.The main differences among atoms lie in their number of protons, neutrons, and electrons, which determine the element they represent. These differences result in variations in atomic mass, atomic number, and chemical properties. Additionally, atoms can differ in isotopic composition, where they have the same number of protons but different numbers of neutrons.

What are the similarities and differences between solids liquids and gases. What is the difference between solids liquids and gases. Liquids and solids chemistry. Solids liquids and gases. Solids liquids and gases ks3.