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jun 2 2022 earth s early atmosphere was most likely composed of hydrogen and helium as the planet changed and the crust began to form volcanic eruptions occurred frequently these volcanoes pumped water vapor ammonia and carbon dioxide into the atmosphere around earth slowly the oceans began to take shape and eventually primitive life evolved jul 6 2021 earth s mass is 6 6 sextillion tons 5.9722×10^{24} kilograms its volume is about 260 billion cubic miles 1 trillion cubic kilometers the total surface area of earth is about 197 million earthed earthing earths transitive verb 1 to drive to hiding in the earth 2 to draw soil about plants often used with up 3 chiefly british ground sense 4 intransitive verb of a hunted animal to hide in the ground phrases on earth used as an intensive to find out what on earth he was up to michael holroyd synonyms noun globe planet world approximately 70 8 of earth s surface is made up of the ocean dwarfing earth s polar ice lakes and rivers the remaining 29 2 of earth s surface is land consisting of continents and islands earth s surface layer is formed of several slowly moving tectonic plates which interact to produce mountain ranges volcanoes and earthquakes dec 15 2022 earth is the third planet from the sun at a distance of about 93 million miles 150 million km 3 as the world turns a day on earth is 24 hours earth makes a complete orbit around the sun a year in earth time in about 365 days 4 we re on it earth is a rocky planet with a solid and dynamic surface of mountains canyons plains and more dec 15 2022 earth is composed of four main layers starting with an inner core at the planet s center enveloped by the outer core mantle and crust the inner core is a solid sphere made of iron and nickel metals about 759 miles 1 221 kilometers in radius there the temperature is as high as 9 800 degrees fahrenheit 5 400 degrees celsius jan 23 2023 earth s magnetic field generated by swirling iron currents in the liquid outer core is pulling at the inner core causing it to spin that impulse is countered by the mantle the mucilaginous may 20 2022 earth is the planet we live on one of eight planets in our solar system and the only known place in the universe to support life earth is the third planet from the sun after mercury and venus and before mars it is about 150 million kilometers about 93 jan 25 2023 the earth is formed of the crust the mantle and the inner and outer cores the solid inner core is situated about 3 200 miles below the earth s crust and is separated from the semi solid mantle by may 20 2022 earth s atmosphere is composed of about 78 percent nitrogen 21 percent oxygen 0 9 percent argon and 0 1 percent other gases trace amounts of carbon dioxide methane water vapor and neon are some of the other gases that make up the remaining 0 1 percent the atmosphere is divided into five different layers based on temperature

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