

I'm not a bot

























quemarse. Puede ser sólido, líquido o gaseoso, y ejemplos comunes incluyen madera, gasolina, aceite, carbón, entre otros.Fuente de ignición: es necesaria para iniciar la combustión. Puede ser una chispa, una llama, una temperatura suficientemente alta, una reacción química, entre otros.Reacción en cadena: una vez que se inicia la combustión, se produce una reacción en cadena que se mantiene mientras haya suficiente oxígeno y combustible. Durante esta reacción, el calor producido por la combustión es suficiente para mantener la temperatura lo suficientemente alta como para continuar con la reacción. Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material.