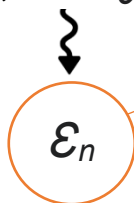
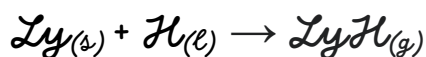


## >> Entry #1

Monday, March 25<sup>th</sup>, 2030

That's it! Our planet is saved! I, AXëlle Müüske, with all my team, found a new chemical element that I called "Lycron" ( $\text{Ly}^{119}$ ). It was hidden deep down in our beloved Earth, but thanks to our newest deep-mining technologies, we were able to explore Earth's core where we found an abundance of this new material.

What's so great about Lycron is that it can react with hydrogen, with this simple reaction I discovered :



Thermal energy provided by the reaction, a lot of energy that is!

( $E_n \sim 1 \text{ MJ/mol}$ )

Note : Indeed, the reaction needs liquid hydrogen, but I don't think it will be an issue