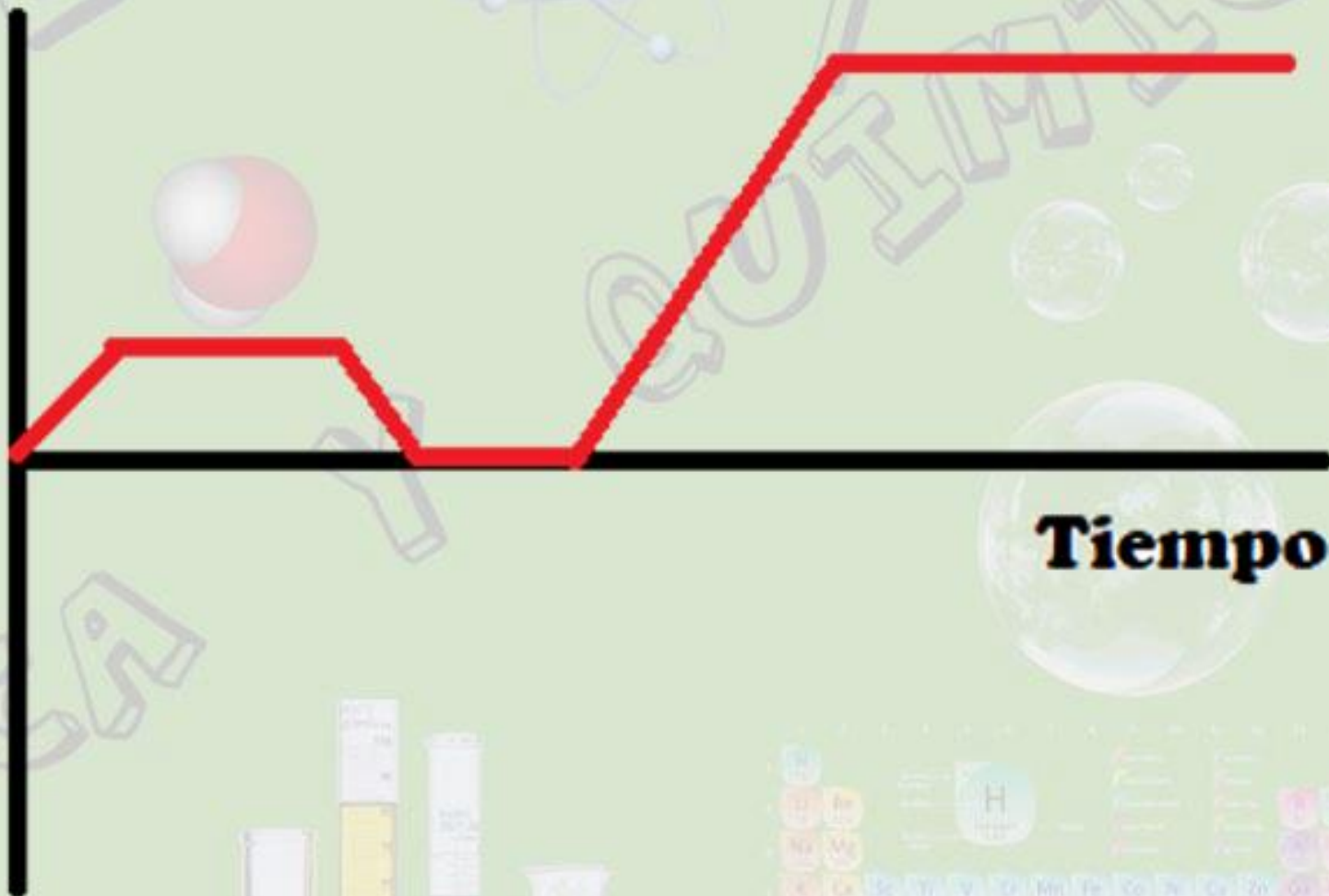


Posición

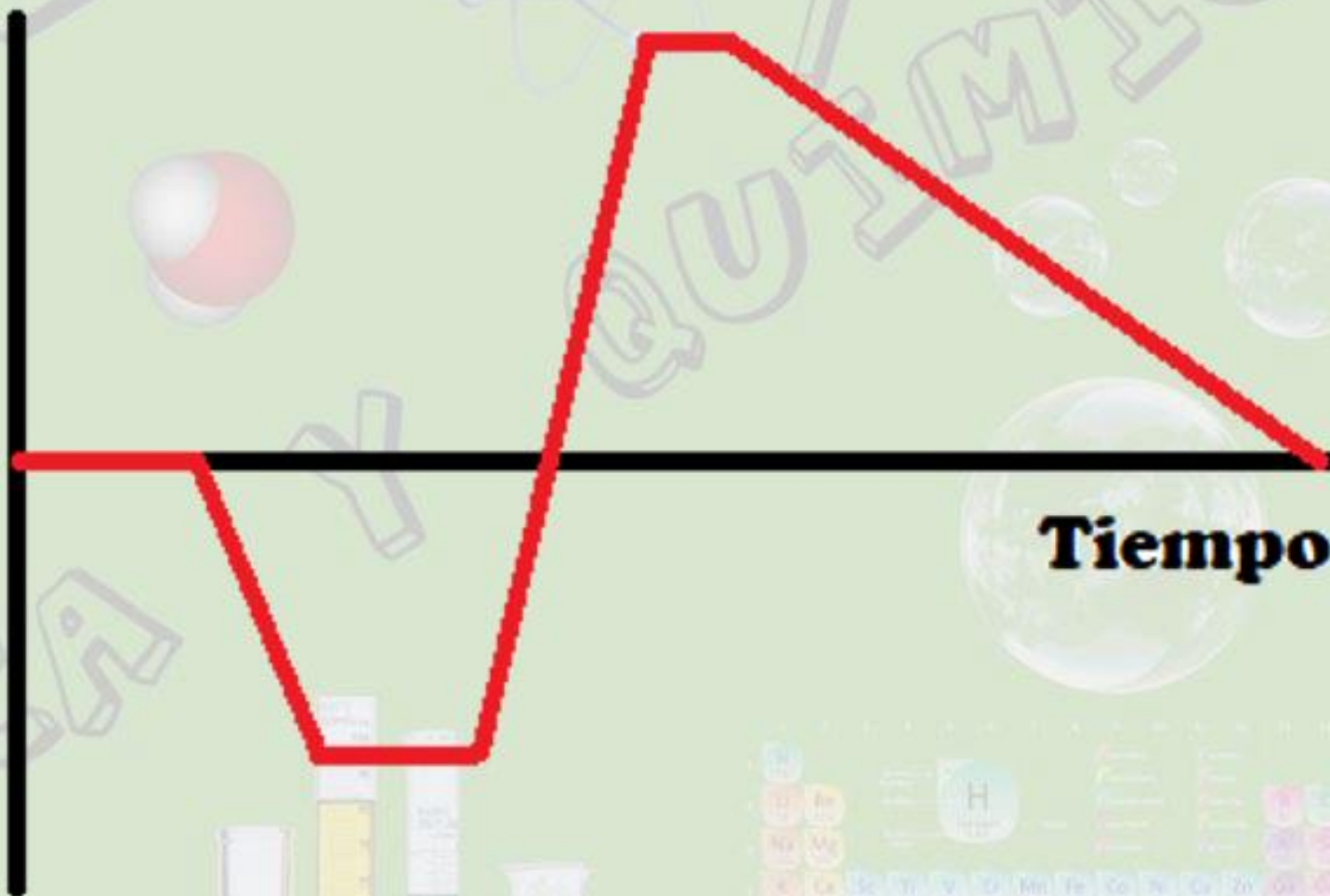


Tiempo



Illustration of the periodic table of elements.

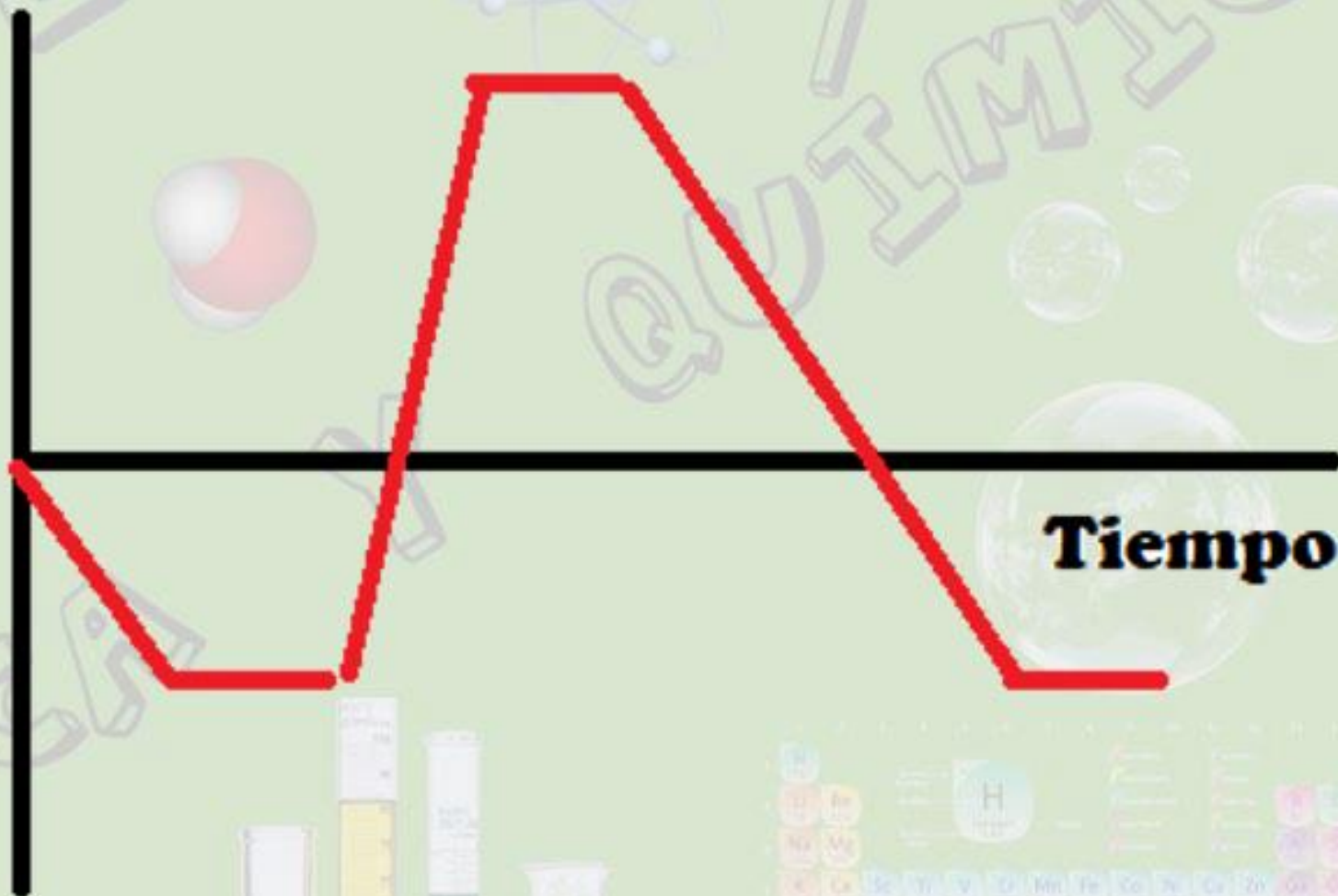
Posición



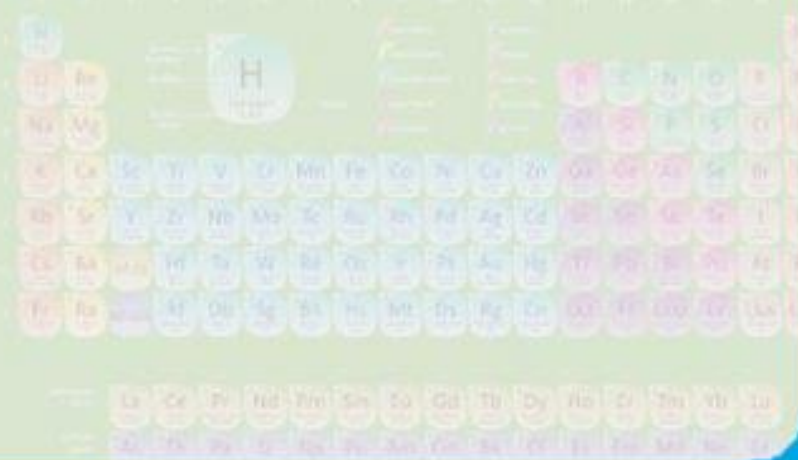
Tiempo

The background features several scientific illustrations: a water molecule (H₂O) at the top left, a buckyball (C₆₀) on the left, a Bohr-style atom model at the top center, laboratory glassware (a flask with blue liquid, a graduated cylinder with yellow liquid, and a flask with orange liquid) at the bottom center, and a periodic table of elements at the bottom right.

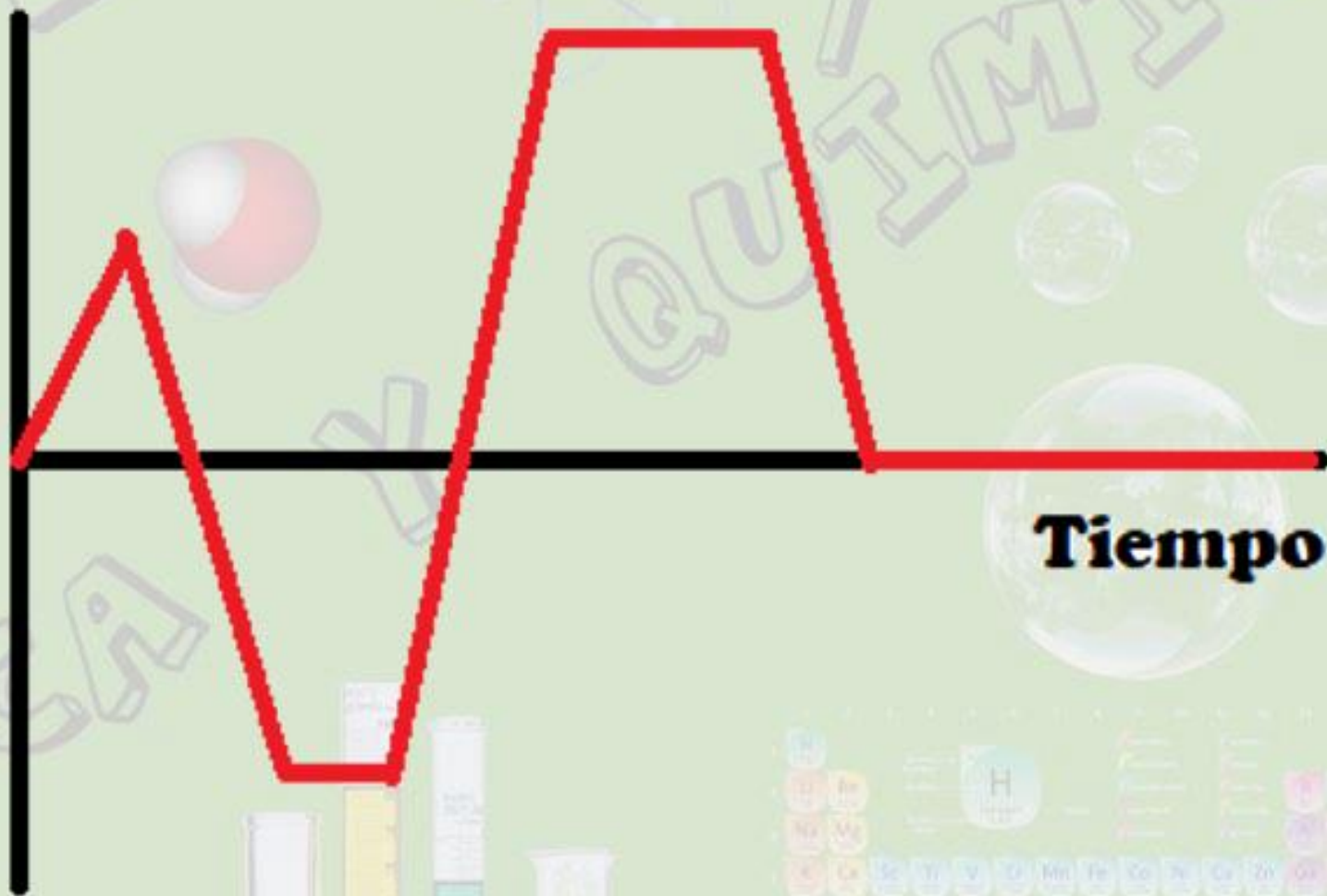
Posición



Tiempo



Posición

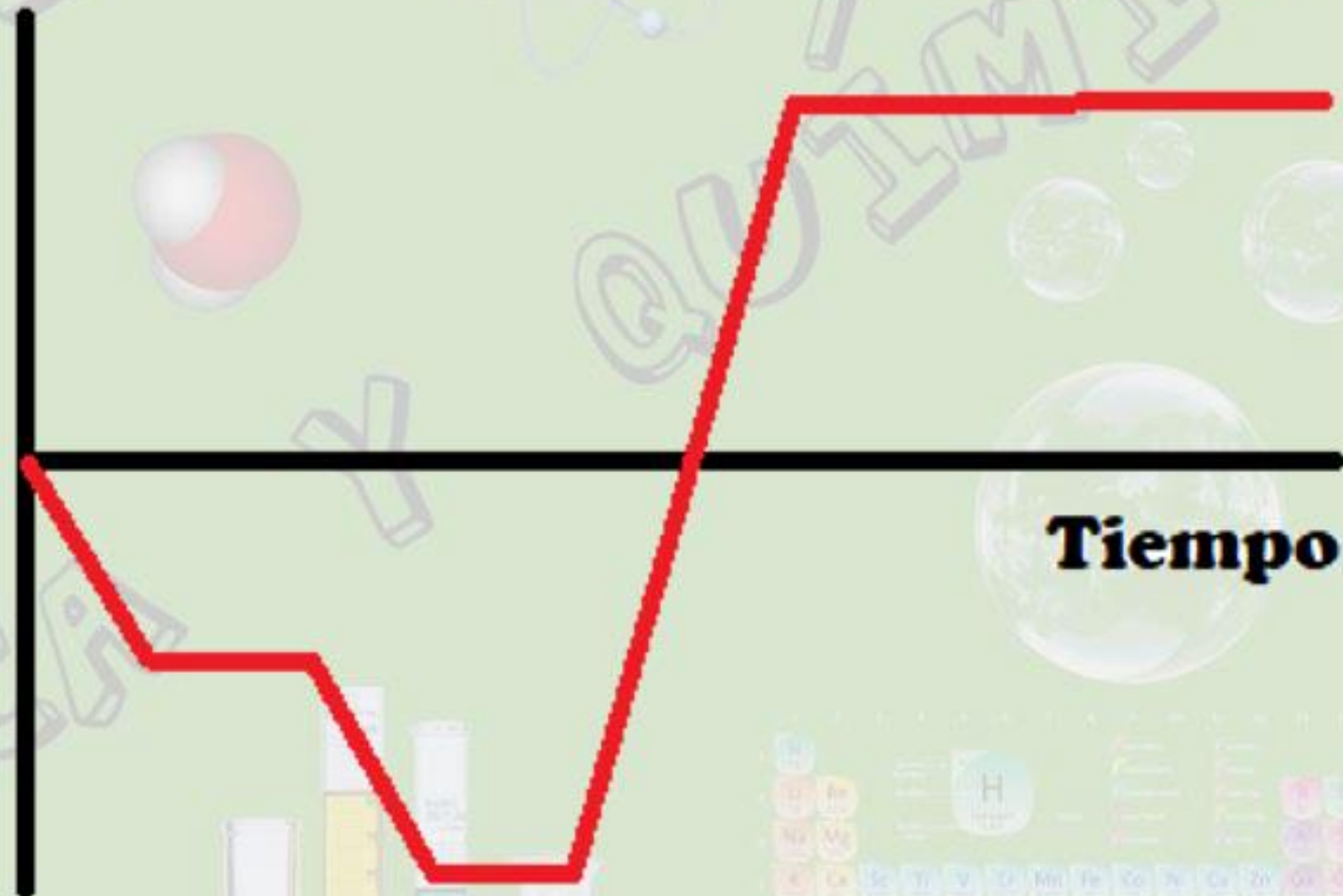


Tiempo

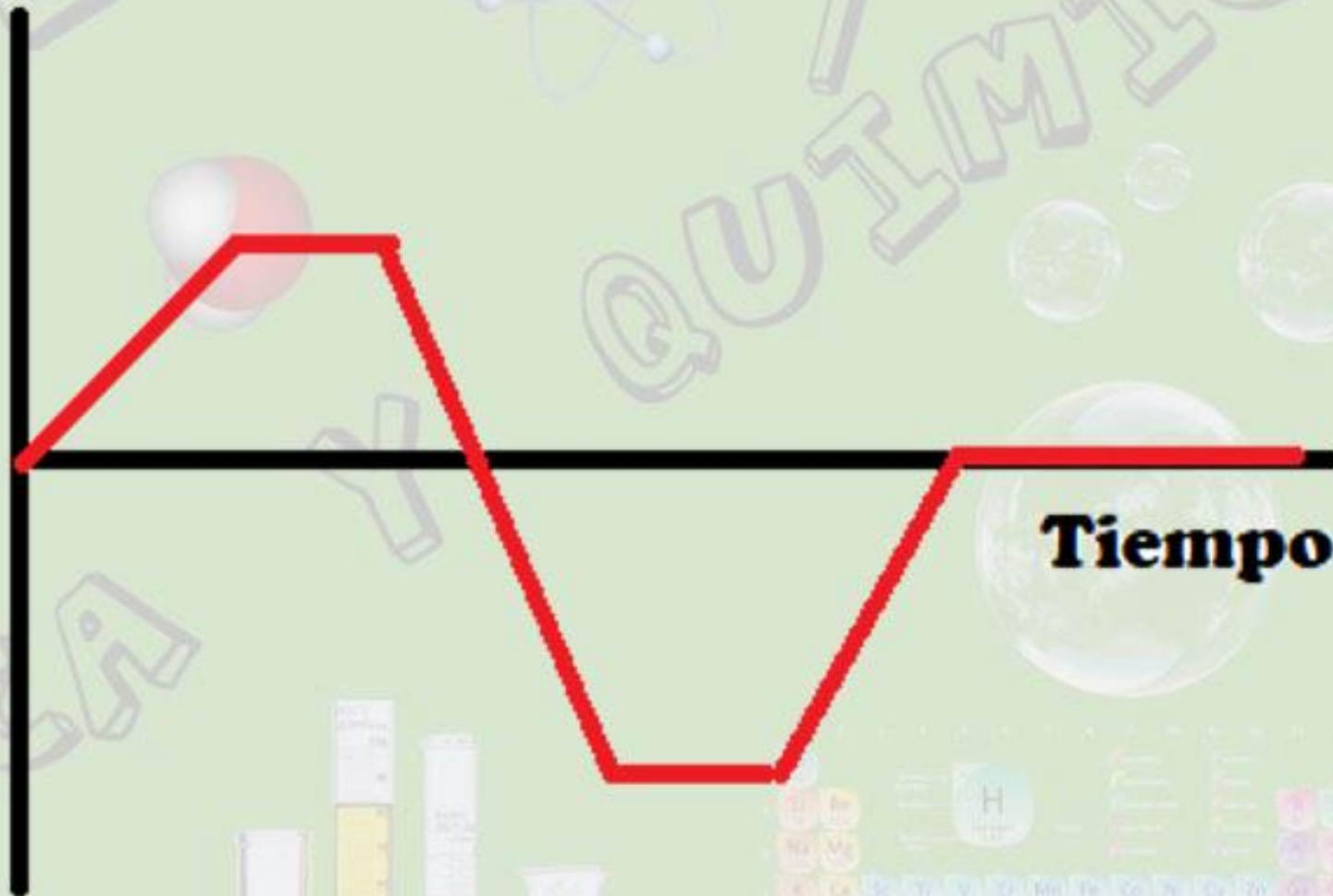
The background features several chemistry-related images: a water molecule (H₂O) at the top left, a ball-and-stick model of a diamond crystal structure on the left, a periodic table of elements on the right, and laboratory glassware (a flask with blue liquid, a graduated cylinder with yellow liquid, and a flask with orange liquid) at the bottom center.

Posición

Tiempo



Posición

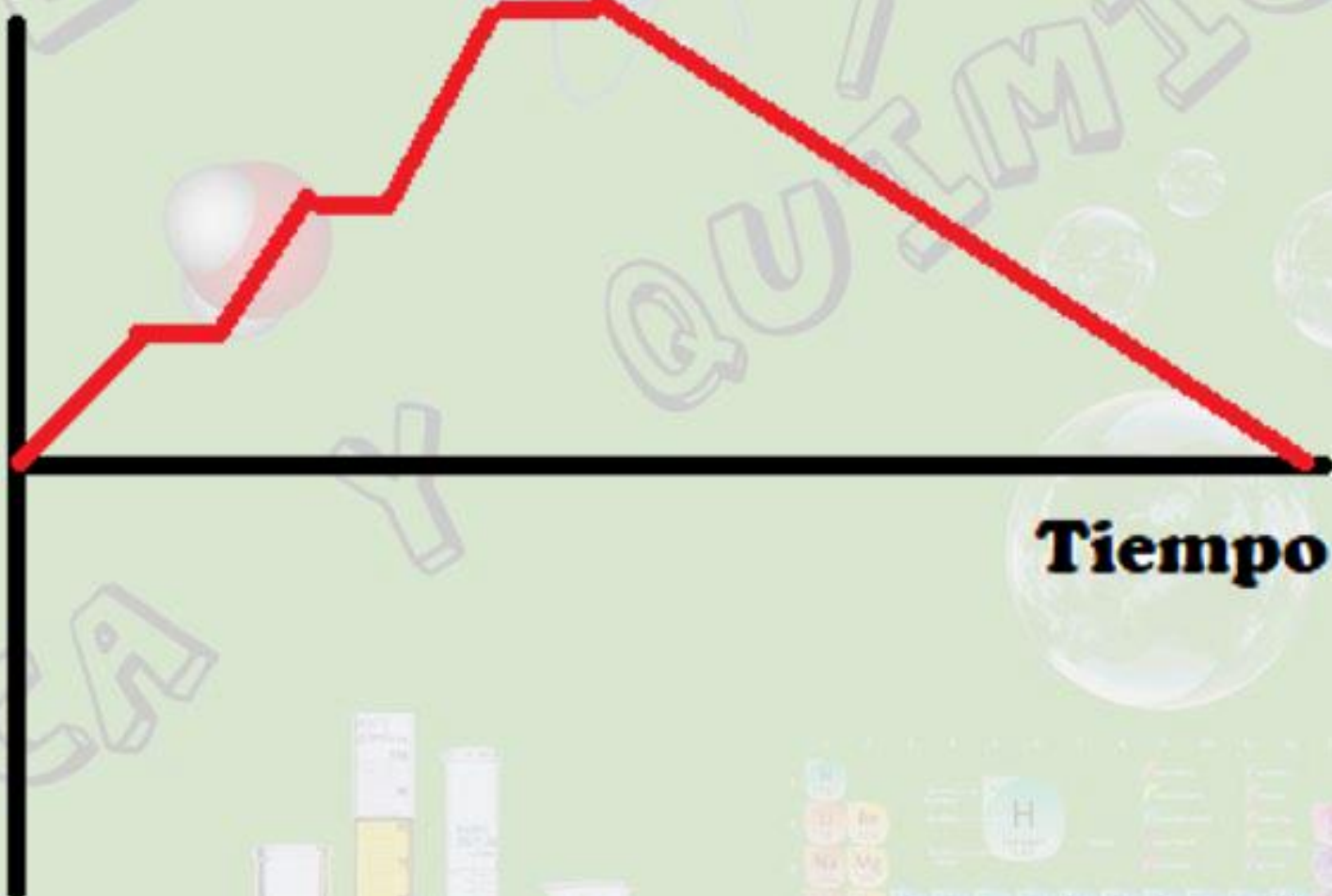


Tiempo

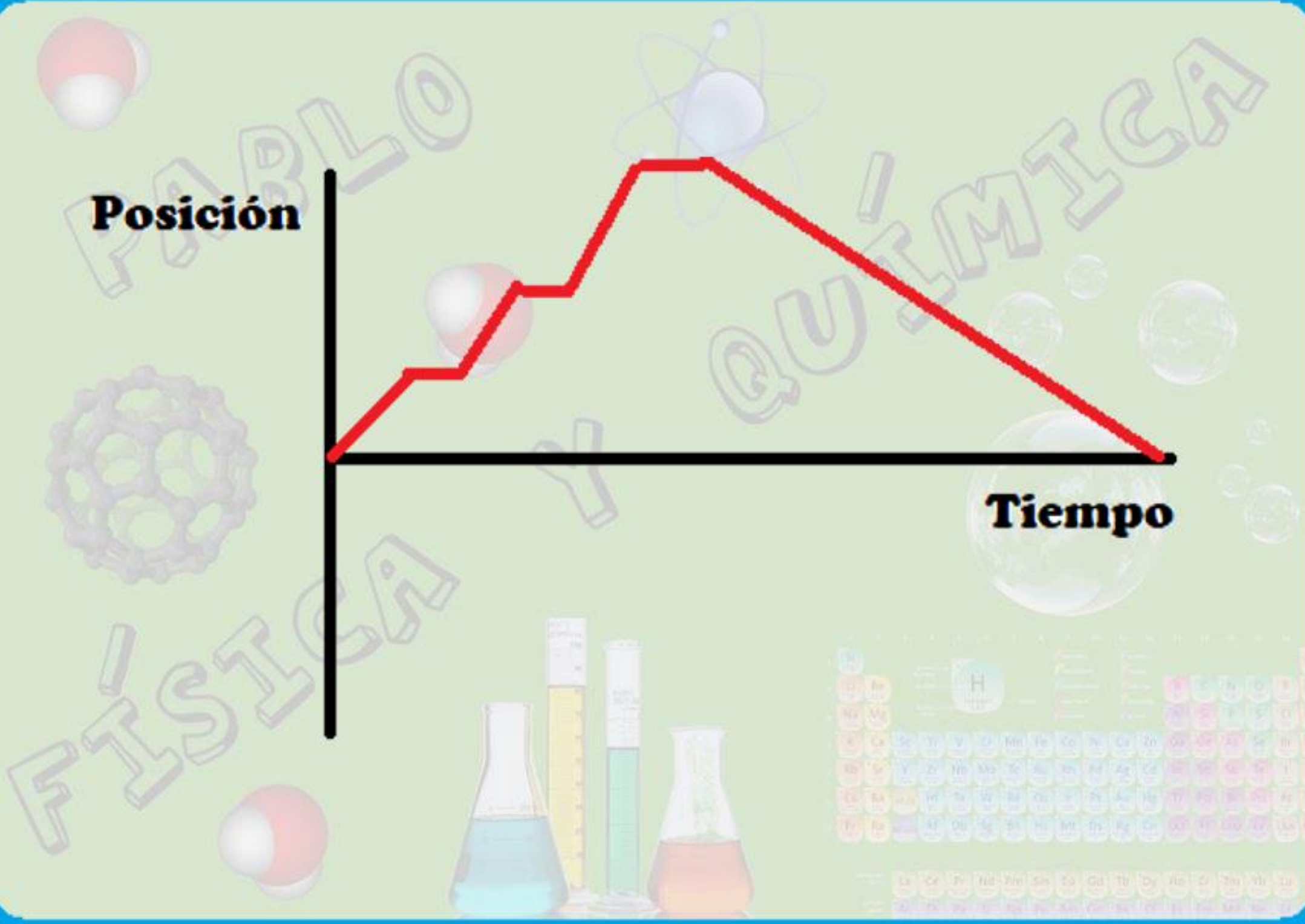
A portion of the periodic table of elements is shown in the bottom right corner. The elements are arranged in rows and columns, with their chemical symbols and names visible. The table includes elements from Hydrogen (H) down to Uranium (U) and beyond.



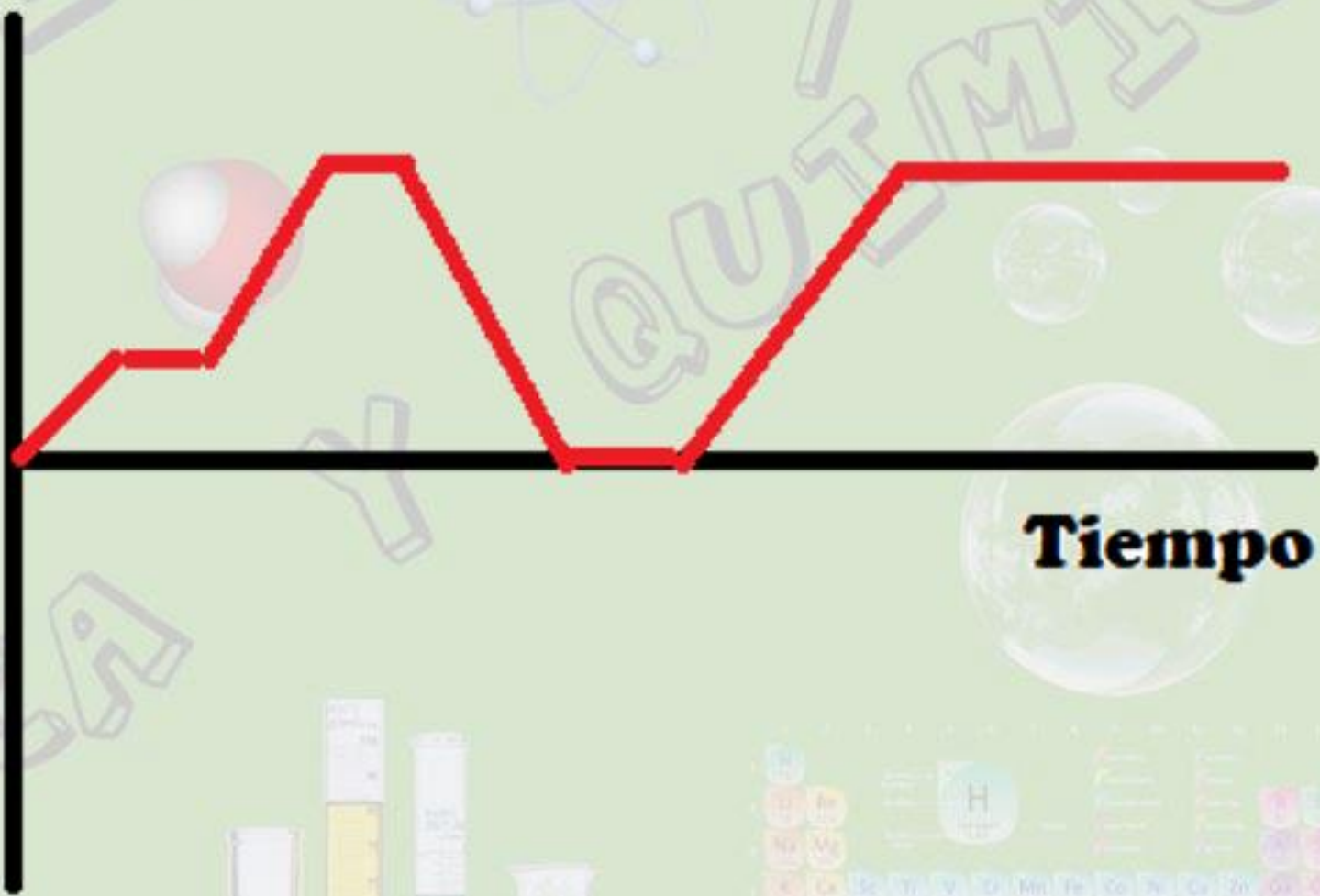
Posición



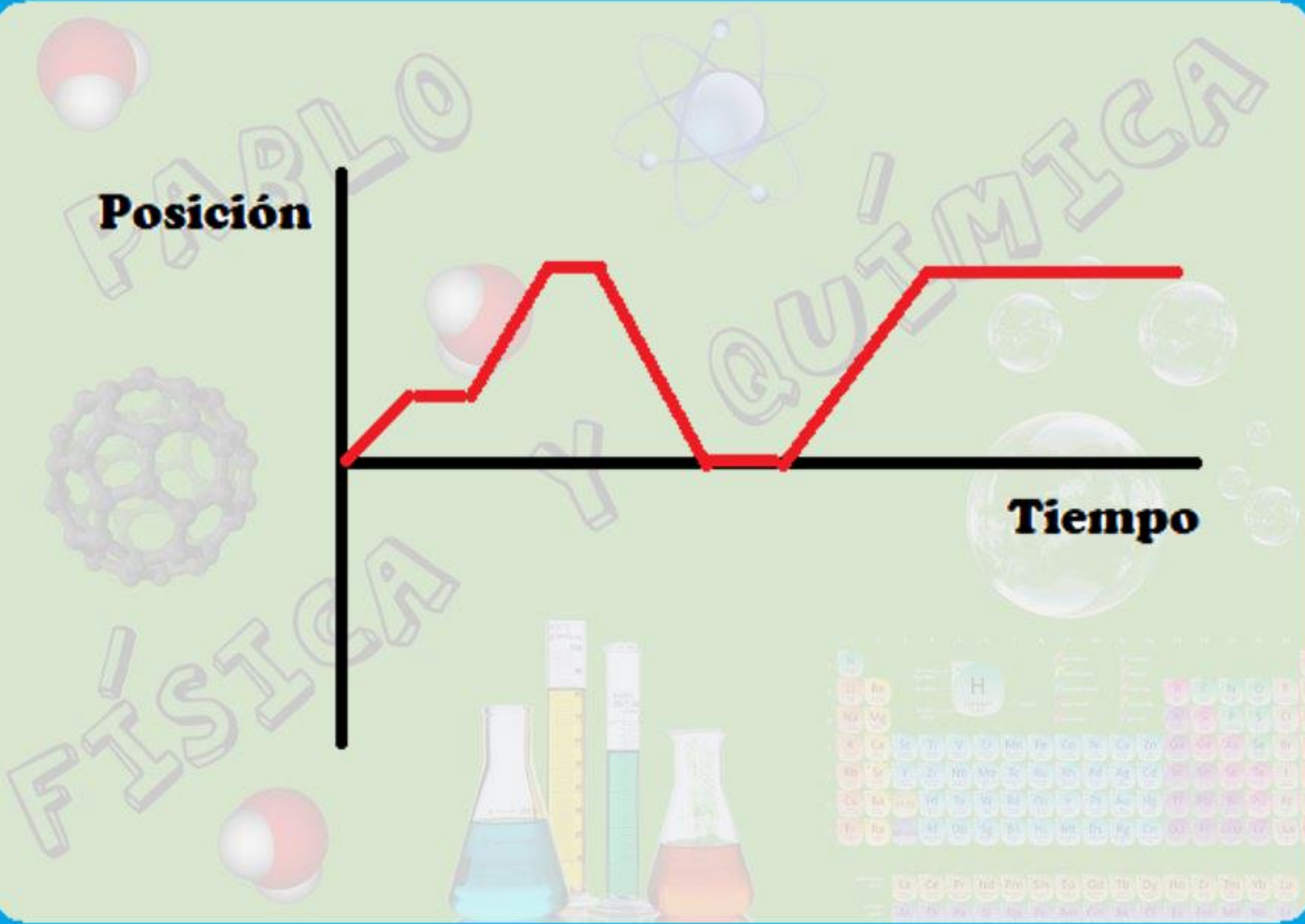
Tiempo



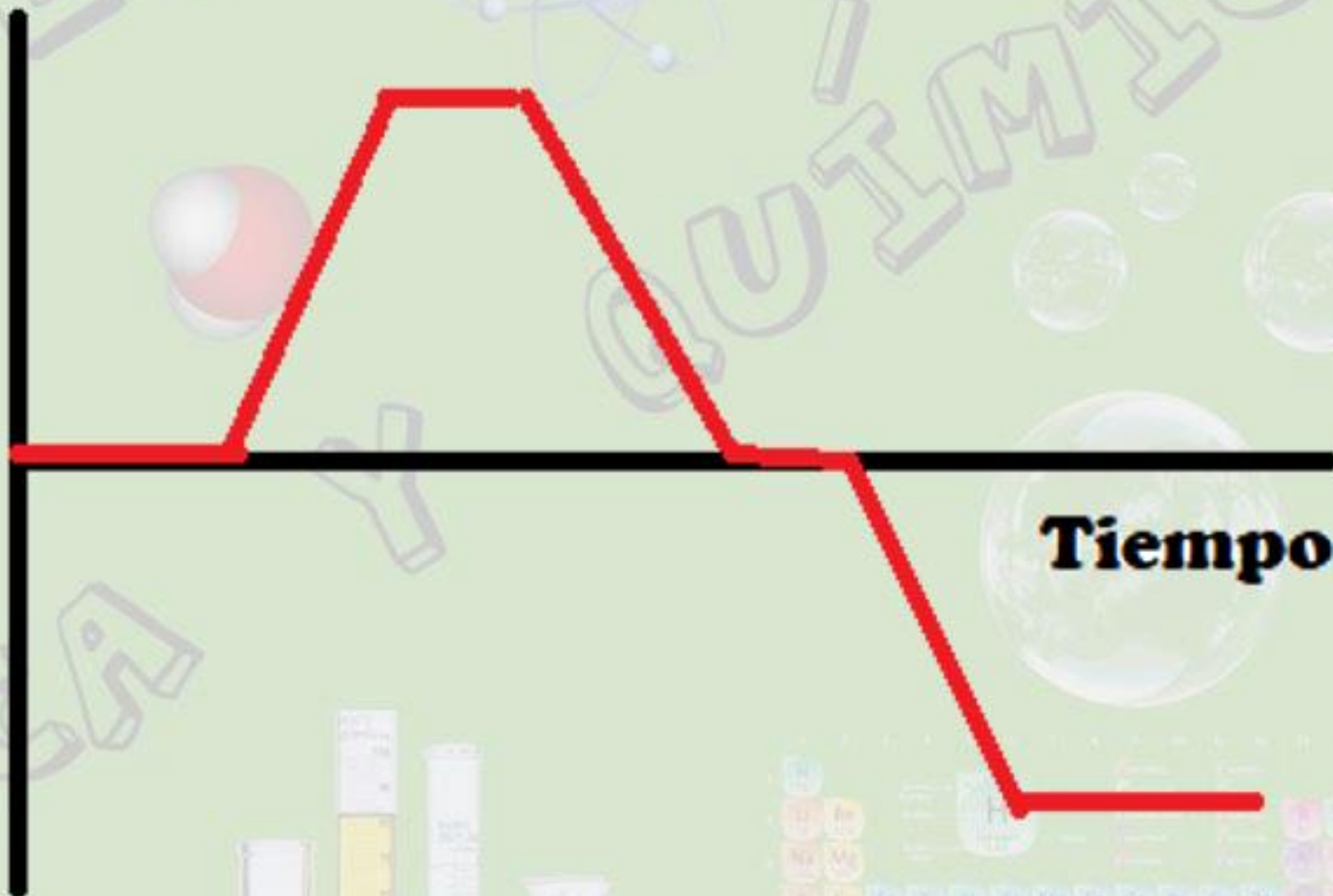
Posición



Tiempo



Posición



Tiempo

