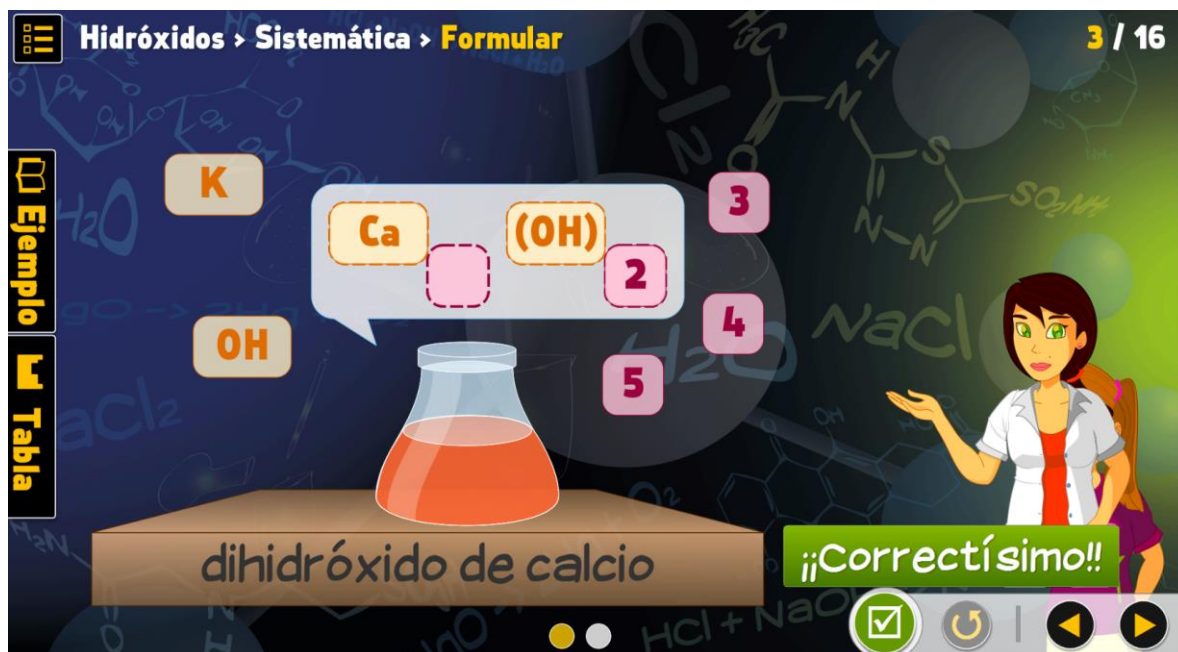


Link del mapa mental en draw.io:

<https://drive.google.com/file/d/1QBoD64hAiQTBtcHjSmMR89NFtut8ObF/view?usp=sharing>



The diagram illustrates the systematic name for gold(III) hydroxide. A central orange beaker contains a yellow liquid labeled "trihidróxido de oro". Above the beaker, four components are shown in speech bubbles: "OH" (1), "Au" (2), "(OH)" (3), and "Ag" (4). Below these, a dashed pink box encloses the "Au" and "(OH)" components. To the right, a numbered box contains "5". A green checkmark icon is present in the bottom right corner.

Hidróxidos > Sistématica > Formular

4 / 16

Ejemplo

Tabla

trihidróxido de oro

Correctísimo!!

Hidróxidos > Sistemática > Nombrar

1 / 16

Pb(OH)₄

tetra hidróxido de plomo

plata

platino

Correctísimo!!

Óxidos > Sistématica > Formular 3 / 16

Ejemplo Tabla

Pb O 2 3 4 5

dióxido de plomo

¡¡Correctísimo!!

A screenshot from a chemistry game. The title is 'Óxidos > Sistématica > Formular'. On the left, there are buttons for 'Ejemplo' and 'Tabla'. In the center, there's a speech bubble with elements Pb, O, 2, 3, 4, and 5. Below it is a flask containing orange liquid labeled 'dióxido de plomo'. A green box says '¡¡Correctísimo!!'. The top right shows '3 / 16'. The background has chemical structures and formulas like H₂O, NaCl, and HCl + NaOH.

Óxidos > Sistématica > Formular 4 / 16

Ejemplo Tabla

Or 3

Au O 2 4 5

óxido de dioro

¡¡Correctísimo!!

A screenshot from a chemistry game. The title is 'Óxidos > Sistématica > Formular'. On the left, there are buttons for 'Ejemplo' and 'Tabla'. In the center, there's a speech bubble with elements Or, Au, O, 2, 4, and 5. Below it is a flask containing orange liquid labeled 'óxido de dioro'. A green box says '¡¡Correctísimo!!'. The top right shows '4 / 16'. The background has chemical structures and formulas like H₂O, NaCl, and HCl + NaOH.

Óxidos > Stock > Nombrar 6 / 16

Ejemplo Tabla

Diagram showing the oxidation states of Zinc (Zn) and Oxygen (O) in ZnO. Zinc is +2, Oxygen is -2.

Names of oxides:

- di oxígeno
- tetra cianuro
- cinc circonio
- cinabrio

Options for oxidation state of Zinc:

- (I)
- (II)
- (III)
- (IV)

Feedback: ¡¡Correctísimo!!

Checkmark icon indicates correct answer.