
Explore Learning Chemical Equations Answer Key

student exploration: balancing chemical equations - activity a: balancing equations get the gizmo ready:

• check that the combination reaction is selected and that all coefficients are set to one. (the coefficients are the numbers in the boxes.) introduction: the equation $\text{H}_2 + \text{O}_2 \rightarrow \text{H}_2\text{O}$ is unbalanced because there are two oxygen atoms on the reactants side of the equation, and only one on the products side of the equation.

explorelarning gizmos and the next generation science ... - students explore reversible chemical reactions and resulting chemical equilibria. targets the disciplinary core ideas: ps1, matter and its interactions; ps3, energy. in the greenhouse effect gizmo in the students vary greenhouse gas amounts and measure effects on >>>**click here**