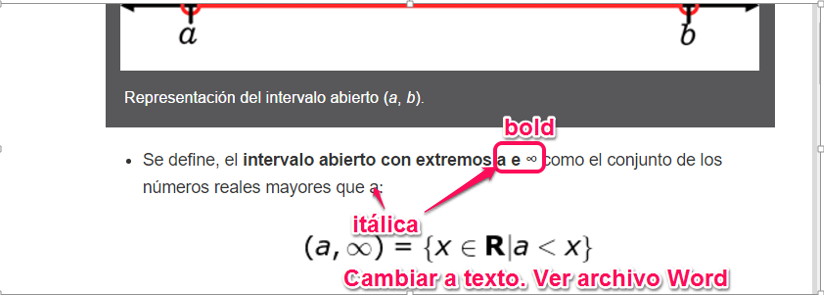
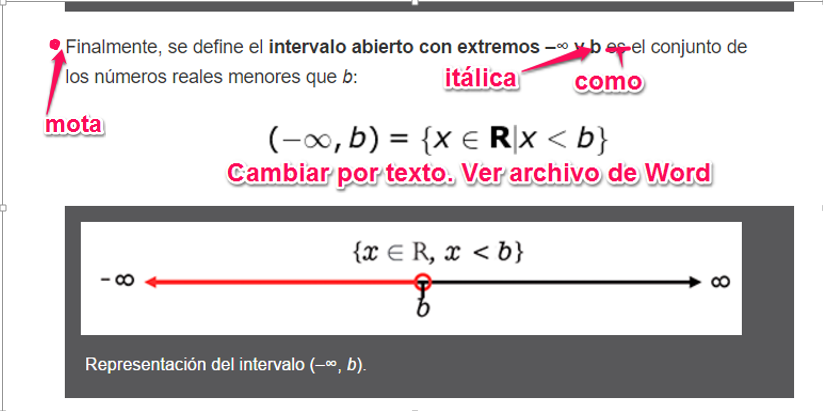


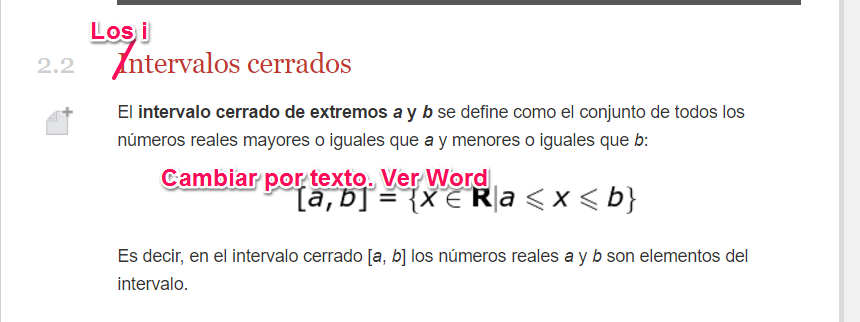
(*a*, *b*) = {*x* ϵ ℝ/ *a* < *x* < *b*}



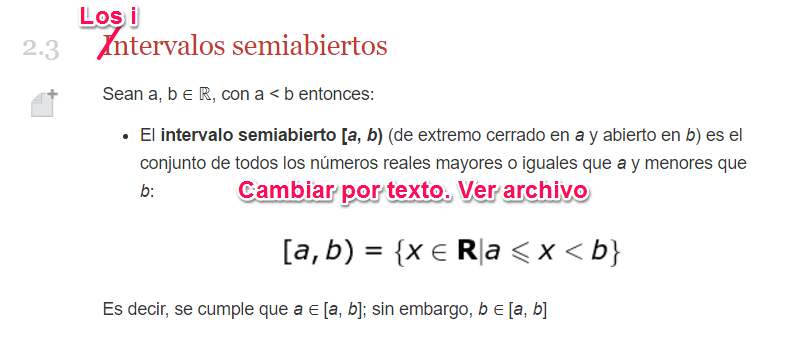
(*a*, α) = {*x* ϵ ℝ/ *a* < *x ó x > a*}



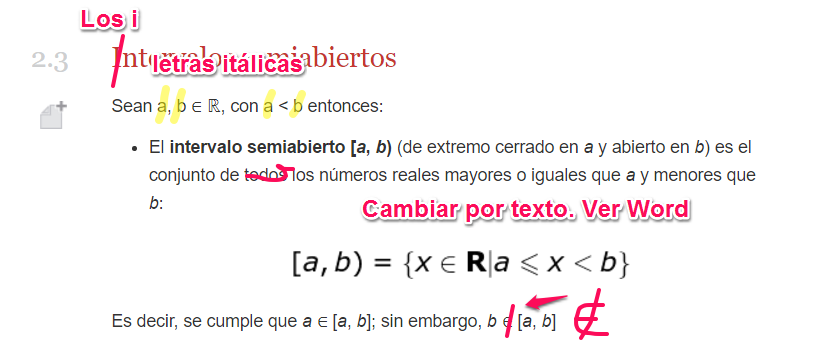
(*–*α, *b*) = {*x* ϵ ℝ/ *x* < *b ó b > x*}



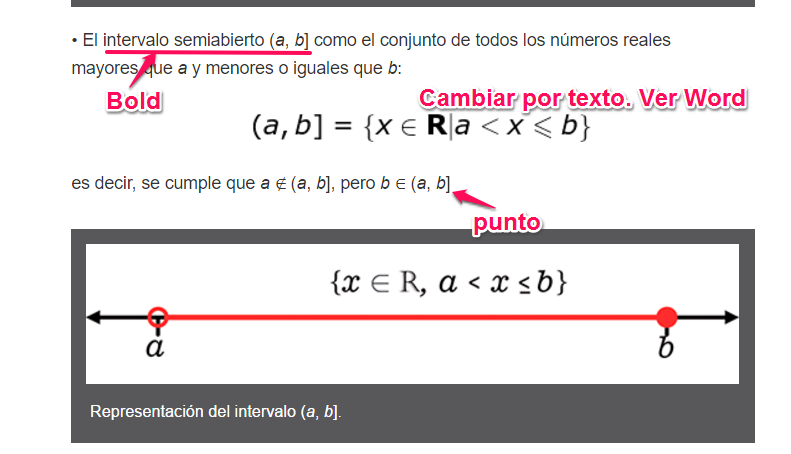
[*a*, *b*] = {*x* ϵ ℝ/ *a* ≤ *x* ≤ *b*}



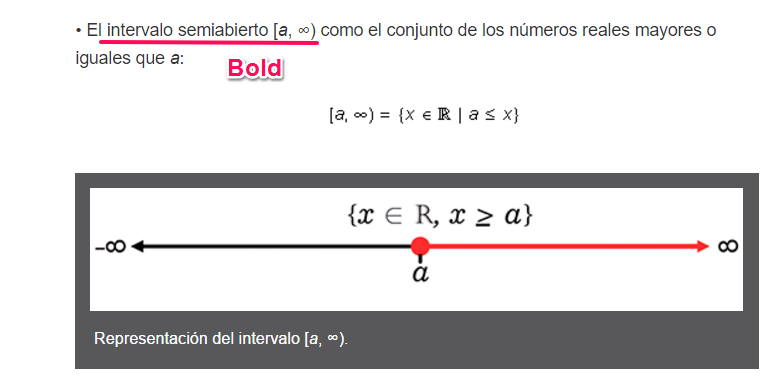
[*a*, *b*) = {*x* ϵ ℝ/ *a* ≤ *x* < *b*}

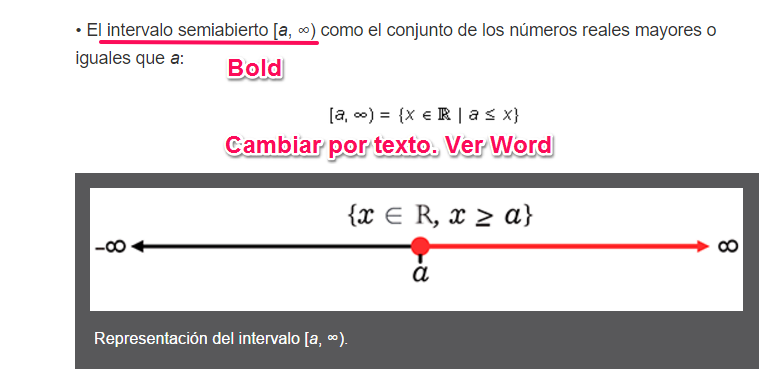


[*a*, *b*) = {*x* ϵ ℝ/ *a* ≤ *x* < *b*}

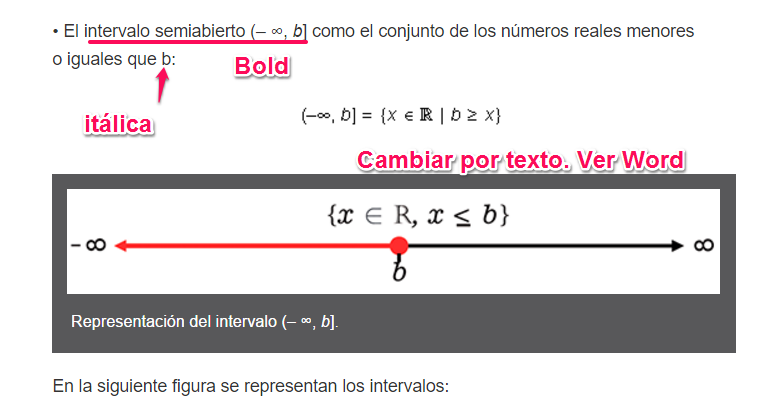


(*a*, *b*] = {*x* ϵ ℝ/ *a* < *x* ≤ *b*}





[*a*, α) = {*x* ϵ ℝ/ *a* ≤ *x*}



(–α, *b*] = {*x* ϵ ℝ/ *x* ≤ *b ó b ≥ x*}

