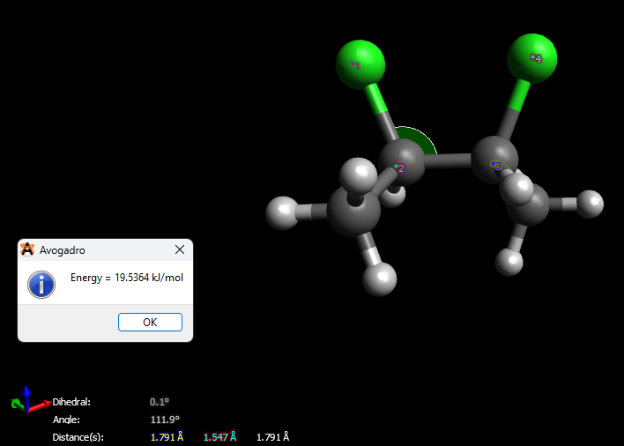
**PROBLEMA 1:** DIAGRAMA DE ENERGÍA

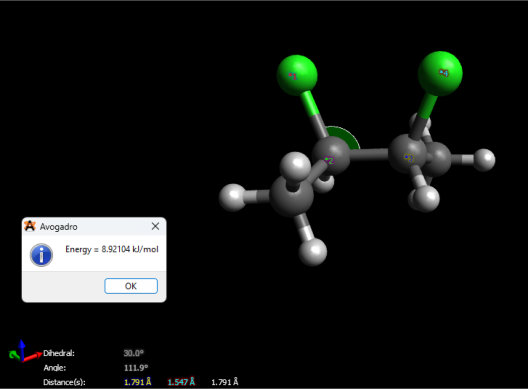
Construya un diagrama de energía vs ángulo de enlace para el 2,3-diclorobutano

**Energía y ángulos del C₄H₈Cl₂:**

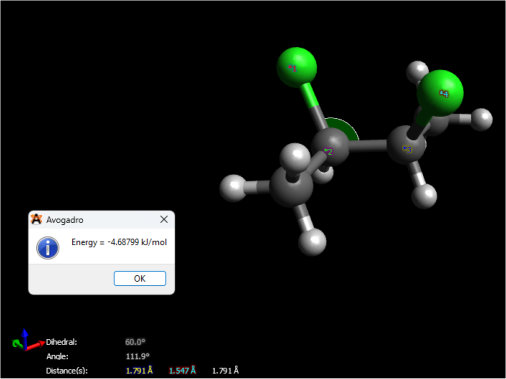
**0°**



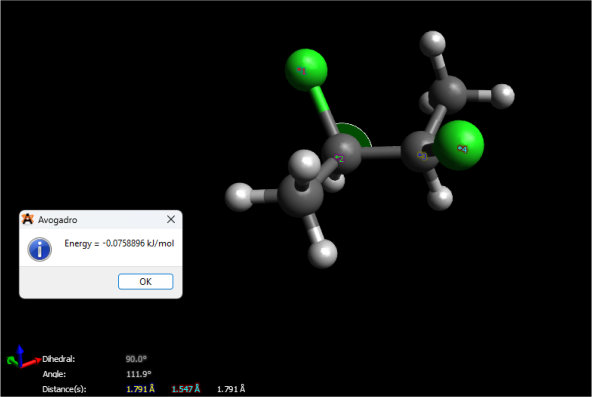
**30°**



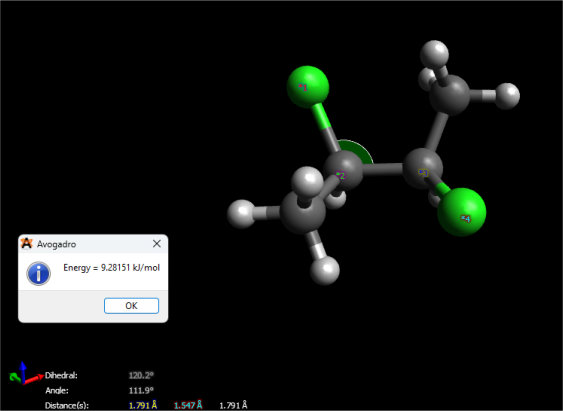
**60°**

****

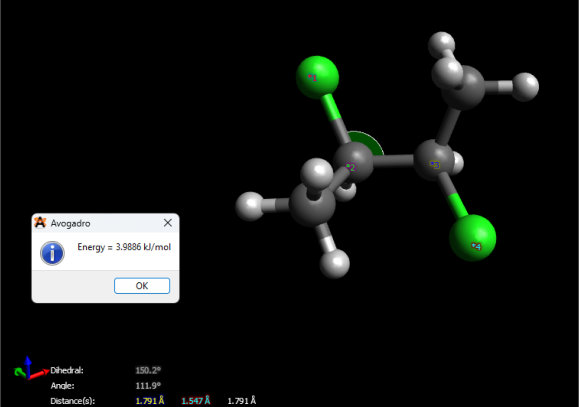
**90°**

****

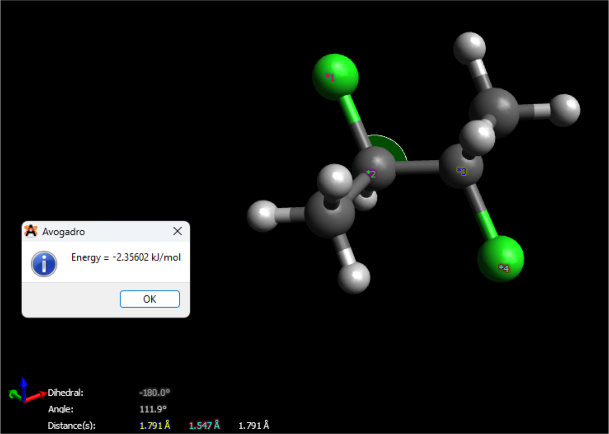
**120°**

****

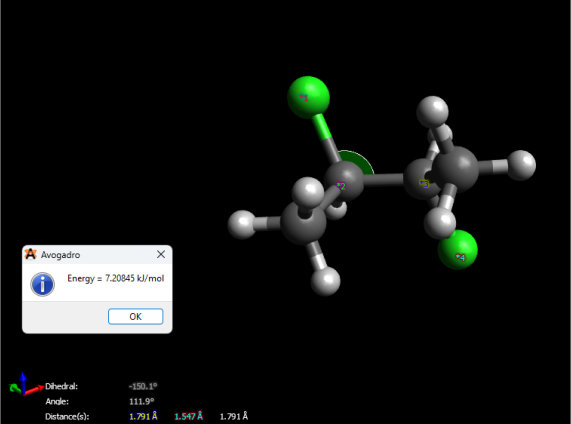
**150°**

****

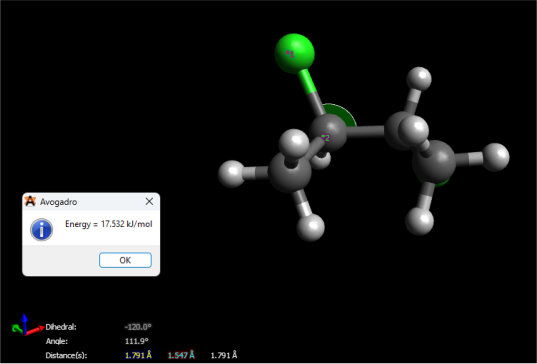
**180°**

****

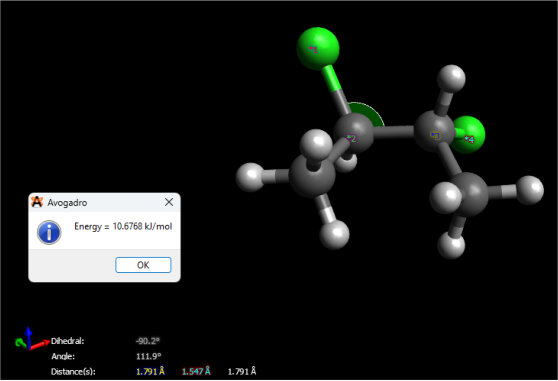
**210°**

****

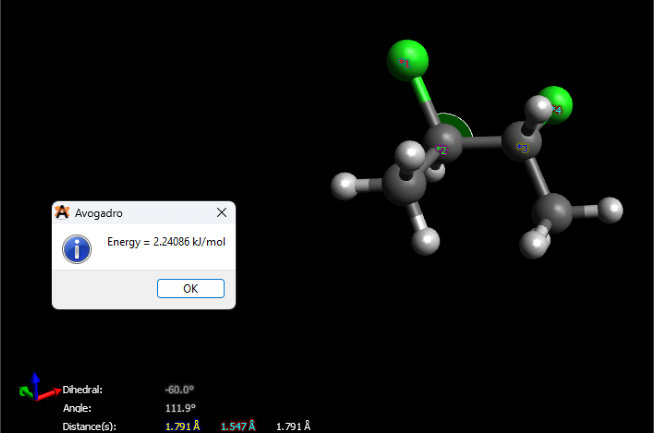
**240°**

****

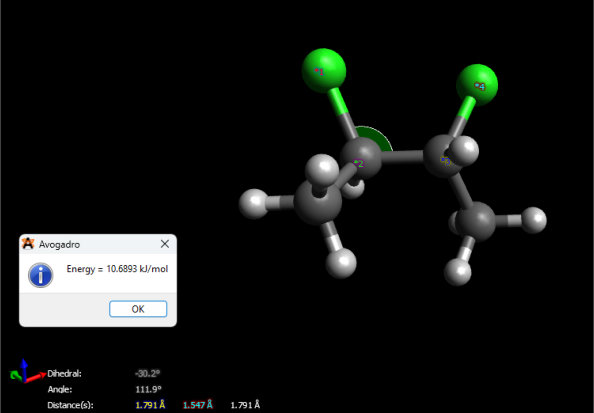
**270°**

****

**300°**

****

**330°**

****

360°

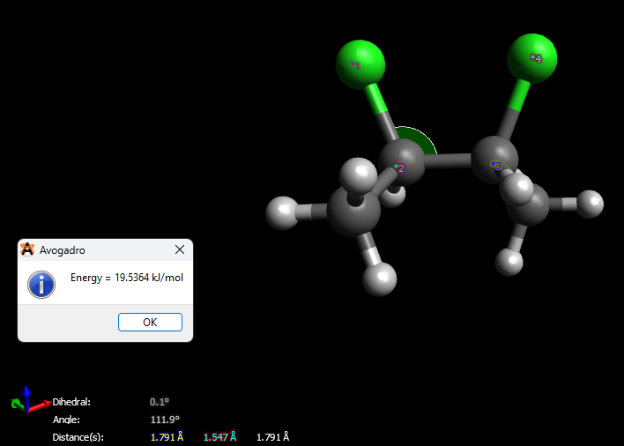


Gráfico de Energía vs ángulo del **C₄H₈Cl₂:**

