Hess's Law

https://www.youtube.com/watch?v=Fq9mqz1TbSw&feature=emb_logo

Introduction:

Hess's Law states that the standard enthalpy change of a reaction is independent of the route taken from reactants to products, provided that the initial and final conditions are the same.

Image illustrating the principles involved in Hess's law



Video explaining Hess's law.

https://www.youtube.com/watch?v=chXMpDwjBDk&feature=emb_logo

https://www.slideshare.net/wkkok1957/ib-chemistry-on-hesss-law-enthalpy-formation-andcombustion-50232378?ref=https://notesmaster.com/en/group/caribbean/1556-cape-covid19support/24557-hess-s-law