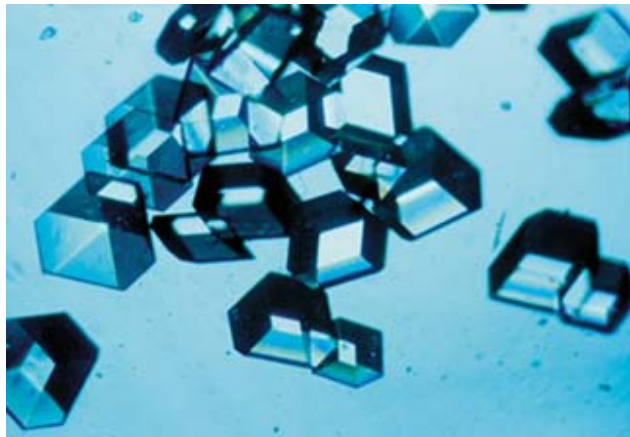


Crystal Images for NISE's "Self-Assembly in Crystals" Activity

## Images of Crystals

These images are either in the public domain or licensed under a Creative Commons license. They all came from Wikimedia Commons:

- <http://commons.wikimedia.org/wiki/File:Insulincrystals.jpg>
- <http://commons.wikimedia.org/wiki/File:Beryl-Cassiterite-Muscovite-247642.jpg>
- <http://commons.wikimedia.org/wiki/File:Phenakite-ph0919b.jpg>
- <http://commons.wikimedia.org/wiki/File:Vesuvianite-ve03b.jpg>
- [http://commons.wikimedia.org/wiki/File:Halit\\_crystal,\\_Pedra\\_Lume,\\_Cape\\_Verde.jpg](http://commons.wikimedia.org/wiki/File:Halit_crystal,_Pedra_Lume,_Cape_Verde.jpg)
- [http://upload.wikimedia.org/wikipedia/commons/5/5b/Kryszta%C5%82\\_g%C3%B3rski\\_szlif\\_fasetkowy.jpg](http://upload.wikimedia.org/wikipedia/commons/5/5b/Kryszta%C5%82_g%C3%B3rski_szlif_fasetkowy.jpg)



Insulin crystals



Phenakite crystal



Cassiterite (black), aquamarine (clear), and muscovite (brown) crystals



Vesuvianite crystal

## Crystal Images for NISE's "Self-Assembly in Crystals" Activity



**Halit crystal**



**Quartz crystal (rock crystal)**