Ideal Gas Law

Written by pimpitcha Thursday, 13 August 2015 15:00 -

{youtube} ir64EcRkf5Q {/youtube}

In this video explains how the pressure, volume, amount, and temperature of an ideal gas are related. Absolute zero of a gas can be determined by varying the temperature and measuring the corresponding volume of a gas sample. Several examples including Boyle's and Charle's Law are included.

DDDDD: http://sunsetvalley.bandcamp.com

00000 :0 https://youtu.be/ir64EcRkf5Q

DDDDDDDDD: Bozeman Science