The Kinetic Molecular Theory of Gas (part 1)

<http://www.youtube.com/watch?v=fIMdIMACyN4>

The Kinetic Molecular Theory of Gas (part 2)

<http://www.youtube.com/watch?v=apOSDqZd6Fg>

# Avogadro's Law

<http://www.youtube.com/watch?v=i-vA9uLSf7Y>

Boyle's Law

<http://www.youtube.com/watch?v=ZoGtVVu3ymQ>

# Charles' Law

<http://www.youtube.com/watch?v=oIfFoiwRCVE>

Gay Lussac's Law Practice Problems

<http://www.youtube.com/watch?v=wHD-32rUHkE>

# Gay-Lussac's Law Practice Problems (part 2)

<http://www.youtube.com/watch?v=lJzHzEnkXJE>

# Be Lazy! Don't Memorize the Gas Laws!

<http://www.youtube.com/watch?v=UKUmYU6Q1cA>

Which gas equation do I use?

<http://www.youtube.com/watch?v=kOp-3CMb6nY>

# Rearranging Charles', Gay-Lussac's, and Avogadro's Laws

# <http://www.youtube.com/watch?v=tV1OzhEaQkY>

# Gas Equations FAQ and Extra Help

<http://www.youtube.com/watch?v=Zl1csqFVWTA>

# Combined Gas Law

<http://www.youtube.com/watch?v=bftkRnTcFj8>

# Gas Pressure Conversions

<http://www.youtube.com/watch?v=qv81QCGNnVo>

# Ideal Gas Law Introduction

<http://www.youtube.com/watch?v=WhP6zJbSxec>

Rearranging the Combined Gas Equation

<http://www.youtube.com/watch?v=V89vHYQKLJo>

# Ideal Gas Law Practice Problems

<http://www.youtube.com/watch?v=TqLlfHBFY08>

Ideal Gas Law: Where did R come from?

<http://www.youtube.com/watch?v=kBgzzwCTddc>

# Ideal Gas Law Practice Problems with Molar Mass

<http://www.youtube.com/watch?v=0VaupcMr3oQ>

# Ideal Gas Law Practice Problems with Density

<http://www.youtube.com/watch?v=SYBaJ01uBsI>