

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Gas Laws

W R N F P K H Y G I X J L U E M V  
W E G O V R B G N P T Z P S X E W  
J T D L O H O V P S I O T T P I A  
E R U T A R E P M E T E N L V E L  
E G G O Y R C V O P K Y P I P O S  
S A P U S S U O R R L W B H T A C  
E B V E M W T E S T T U P N Y W A  
L T L A Z X S P C W O I A R A L S  
O Y B S G S N E G L A T O L E Y S  
M E X O U A R T A H S L S N D S U  
U K M R Y I D S Y N A E S R A M L  
X T E U D L R R O H L W L A N L Y  
F Y D D L E E C O R L D J V G Z A  
Q H J D V O Z S A S G Y X L Y Y G  
N C W I C G V H L D L B T P E E F  
L O N R Y X C E V A U A J H P J G  
A U D H C U K Y O T W G W H A L J

Gay Lussacs law  
Charles Law  
universal  
Gas Laws  
Volume

Avagadros Law  
Temperature  
inversely  
Constant  
Moles

proportional  
Boyles Law  
directly  
Pressure