

Name: _____

Date: _____

Gas Laws

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

Combined Gas Law

Proportional

Temperature

Charles Law

Gay Lussac

Pressure

Inverse

Volume

Moles

Boyle