

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

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

# Gas Laws

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

**inverselyproportional**  
**temperature**  
**avogadro**  
**charles**  
**volume**

**directly proportional**  
**atmosphere**  
**idealgas**  
**celsius**  
**liter**

**robertboyle**  
**gaylussac**  
**pressure**  
**kelvin**  
**mole**