

Name: _____

Date: _____

Gas Properties

INVERSELY PROPORTIONAL

DIRECTLY PROPORTIONAL

KINETIC MOLECULAR

COMBINED GAS LAW

IDEAL GAS LAW

CONDENSATION

CHARLES LAW

EVAPORATION

TEMPERATURE

ATMOSPHERE

GAY LUSSAC

AVOGADRO

CONSTANT

IDEAL GAS

PRESSURE

CELSIUS

DALTON

HELIUM

KELVIN

LIQUID

OXYGEN

PASCAL

VOLUME

BOYLE

SOLID

GRAM

MASS

MOLE

TORR

GAS



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