

Name: _____

Date: _____

AVOGADRO'S LAW

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

DIRECTLY PROPORTIONAL

AVOGADRO'S HYPOTHESIS

Amedeo Carlo Avogadro

NUMBER OF MOLECULES

TEMPERATURE

GAS PRESENT

REAL GASES

PRESSURE

CONSTANT

EQUAL