

Name: _____

Date: _____

Gas Laws

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

low temperature
kinetic zero
avogardo
daltons
kelvin
mmhg
r

tiny particles
ideal gas
divison
charles
speed
same

absolute zero
increase
celsius
before
after
kpa

low pressure
opposite
inverse
direct
boyle
atm