

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

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

# MOLE DAY (Avogadro's # $6.02 \times 10^{23}$ )

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

<b>Calculate</b>	<b>Chemistry</b>	<b>Molecules</b>	<b>Particles</b>
<b>Avogadro</b>	<b>Standard</b>	<b>Volumes</b>	<b>Amadeo</b>
<b>Atomic</b>	<b>Number</b>	<b>Theory</b>	<b>Mass</b>
<b>Mole</b>	<b>Unit</b>	<b>Law</b>	