

Mole-Chemistry Project

T R O Y S X A U A L S V 1 N V M O P 1 L O V U 6
A D 0 N I F 2 M O B R V I 2 B M C G A V V V 0 V
M M O L A R M A S S D M 2 R A C I D N 0 R O N U
S L 2 X S Y N V 1 A 6 C X U F Y R 0 T 0 L Y M G
C E V 0 Y X O 0 1 Y B C M 1 L C 2 M 2 M E D D G
6 N G D Y I I L Y T 3 6 0 G 2 3 U P L U S P C L
0 F X F Y N N F X D N O B L F R A U 6 B E G E I
2 T 2 P V 3 A Y 0 C N N R 3 P 1 B I N M I 2 G D
2 S C F I O N I C C O M P O U N D S U P G R T 1
X G 1 S O D R X F A V O G A D R O S N U M B E R
1 0 E U 3 3 N R I U 1 2 1 6 L P X D X C Y 3 G 6
0 6 T A 2 M 3 6 A P F Y A 0 U Y P B A S E E N I
2 G C L O L R 3 0 0 E R E X 3 V C N S 0 M N R C
3 L 6 L X T A A U P S E S A G E L B O N R N I O
I O E G E T F I S S E U E M S A R V 6 N M S Y S
X V O S O D L G 0 M E T A L L O I D S 0 2 E S S
M S Y M R O T C A F N O I S R E V N O C X 6 N D
C B 3 6 6 P T 2 T M S C 2 D 6 M V X U F 6 Y E I
1 S L I 0 E L U S X C R C I C P R E 6 V L M G 3
6 E S N O I C I M O T A Y L O P 6 T N C 2 Y O A
D S U S L N T P P 1 T C E M G U R 0 F D B G C P
O M L R Y S I M X I O M A V 0 V F T G P U X L S
B 6 N E 6 U M C O I D C 2 2 F 2 6 P A D 6 P A I
1 Y D F S I U N M L A T E M A R U D R N U A C S

Avogadro's number
polyatomic ions
metalloids
cation
metal
base

conversion factor
 6.022×10^{23}
molar mass
anion
acid
bond

ionic compounds
noble gases
calcogens
ionic
atom
mole