

# Atoms

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

microscope electrons

particles

isotopes

Bigbang

nucleus

neutron

orbits

gluons

quarks

stable

proton

stars

force

atom