

# Properties of Matter

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

classification of matter  
chemical property  
physical change  
condensation  
evaporation  
suspension  
compound  
Atoms

heterogeneous mixture  
physical property  
boiling point  
flammability  
sublimation  
solution  
element

homogeneous mixture  
chemical change  
melting point  
malleability  
reactivity  
molecule  
colloid