

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

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

# SCIENCE FUN

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

INDEPENDENT VARIABLE  
SCIENTIFIC METHOD  
CONDENSATION  
HYPOTHESIS  
MOLECULES  
MATTER  
LIQUID  
ATOM

PHYSICAL PROPERTIES  
PHYSICAL CHANGE  
SUBLIMATION  
IONIZATION  
FREEZING  
LENGTH  
SOLID  
GAS

CONTROLLED VARIABLE  
DEIONIZATION  
CONCLUSION  
DEPOSITION  
DENSITY  
VOLUME  
MASS

DEPENDENT VARIABLE  
VAPORIZATION  
EXPERIMENT  
PARTICLES  
MELTING  
PLASMA  
DATA