

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

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

# Thinking like a Scientist

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

investigation  
observation  
hypothesis  
question  
data

relationship  
prediction  
inference  
evidence

explanation  
experiment  
scientist  
measure

communicate  
conclusion  
variable  
model