

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

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

# Marking Periods 1 & 2 Science Terms

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

- |                |                |                |               |
|----------------|----------------|----------------|---------------|
| kinetic energy | greenhouse gas | global warming | permanent gas |
| variable gas   | stratosphere   | air pressure   | thermometer   |
| dust storm     | hurricane      | barometer      | rotation      |
| nitrogen       | blizzard       | tornado        | methane       |
| equinox        | drought        | density        | hail          |