

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

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

# SOLAR BASH

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

PHOTOVOLTAIC	ENVIRONMENT	RENEWABLE	SUNSHINE
ELECTRIC	SCIENCE	PHOTONS	CURRENT
PANELS	ENERGY	CHURCH	SOLAR
POWER	LIGHT	CELLS	VOLT