

## Earth and Space

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

earth  
radiation  
biosphere  
globalwarming

space  
lifecycle  
climatechange  
carboneycle

stars  
milkyway  
greenhouse  
tectonicplates

galaxies  
cosmological  
lithosphere

bigbang  
atmosphere  
hydrosphere