

Name: _____

Date: _____

Evolution of the Earth's atmosphere

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

photosynthesis

carbon dioxide

atmosphere

evolution

nitrogen

hydrogen

volcano

methane

ammonia

oxygen

helium

ozone