

## EARTH'S EARLY ATMOSPHERE

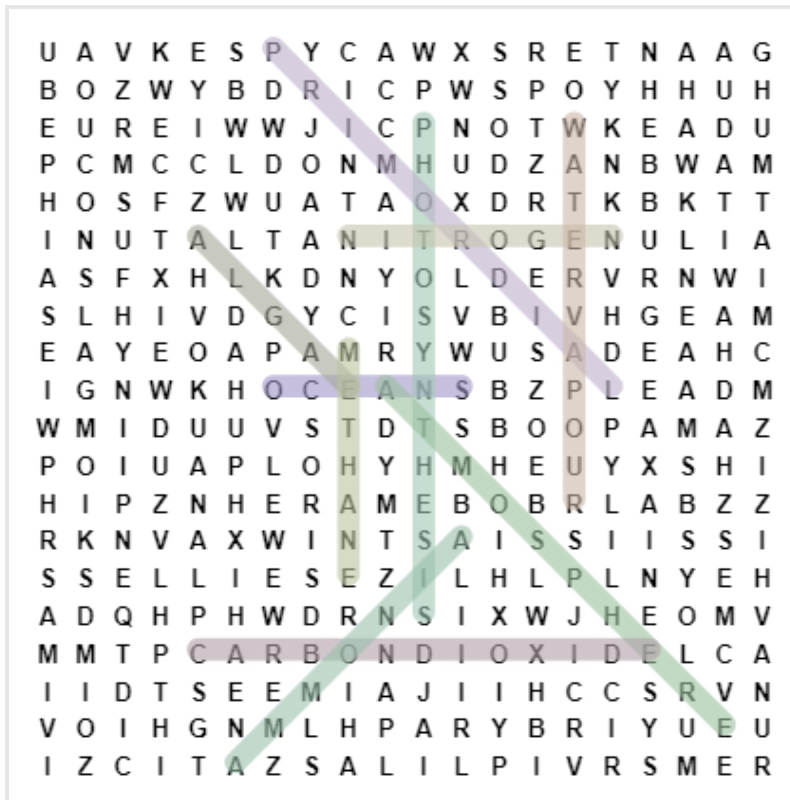
U A V K E S P Y C A W X S R E T N A A G  
B O Z W Y B D R I C P W S P O Y H H U H  
E U R E I W W J I C P N O T W K E A D U  
P C M C C L D O N M H U D Z A N B W A M  
H O S F Z W U A T A O X D R T K B K T T  
I N U T A L T A N I T R O G E N U L I A  
A S F X H L K D N Y O L D E R V R N W I  
S L H I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

ALGAE AMMONIA ATMOSPHERE CARBONDIOXIDE METHANE  
NITROGEN OCEANS PHOTOSYNTHESIS PRIMORDIAL WATERVAPOUR



# EARTHS EARLY ATMOSPHERE -

## ANSWERS SHEET



ALGAE AMMONIA ATMOSPHERE CARBONDIOXIDE METHANE  
NITROGEN OCEANS PHOTOSYNTHESIS PRIMORDIAL WATERVAPOUR

