

Name: _____

Date: _____

Making The Atmosphere

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

sulphur dioxide
global warming
combustion
Nitrogen
Argon

carbon monoxide
Carbon Dioxide
Volcanoes
oceans

climate change
Water vapour
acid rain
Oxygen