

Name: _____

Date: _____

Gases

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

nitrogen monoxide
climate change
hydrocarbons
atmosphere
gas

extreme weather
global warming
fossil fuels
crudeoil

sulphur dioxide
Carbon dioxide
temperature
fuels