

Name _____

Date _____



Atmosphere

Find the words in the grid. Words can go horizontally, vertically and diagonally in all eight directions.

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

air
atmosphere
carbon
cloud
cyclone
dioxide
dust
fog
gases
gravity
hurricane
hydrogen
ionosphere

mesosphere
moisture
nitrogen
oxygen
ozone
pollution
radiation
rainbow
smog
tornado
vapor
water
wind

Atmosphere

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