

Name: _____

Date: _____

Period: _____

Atmosphere layers and properties

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

Stratosphere

Thermosphere

Air pressure

Troposphere

Mesosphere

Cold front

Stationary

Warm front

Air masses

Meteoroid

Humidity

Gravity

Ozone

Front

Air