

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Air masses and fronts

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

stationary front  
continental  
maritime  
occluded  
polar

occluded front  
cold front  
tropical  
cyclone

anticyclone  
warm front  
air mass  
front