Name: Weather Date: Period: The Physical Setting: Earth Science
Lab Activity: Air Masses and Fronts
INTRODUCTION:
An air mass is characterized by the weather variables that it takes from a source region. When unlike air masses collide a front is established and based on the type of air mass different weather patterns will be created.
Meteorologist follow and track air masses very carefully. As air masses move across our country meteorologist look to see where different air masses will collide. From that they can better predict a locations weather.
OBJECTIVE:
To see where air masses originate as well as how different air masses act when they collide.
VOCABULARY:
Air Mass -
Source Region -
Cold Front -
Warm Front -

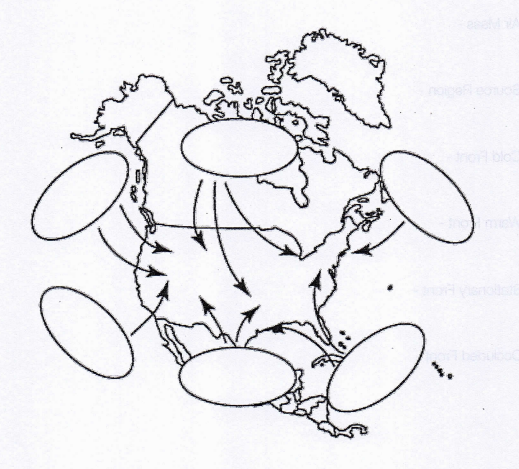
Stationary Front -

Occluded Front -

### PROCEDURE A:

- 1. Complete the chart below by filling in the appropriate air mass symbol.
- 2. On the Source Regions Map below, fill in the source regions with the correct air mass symbol.

Source Region	Air Mass Symbol
Continental Arctic	esminis Xoed brain wolldi isig
Continental Polar	rection
Continental Tropical	
Maritime Tropical	es al manes original as
Maritime Polar	



#### PROCEDURE B:

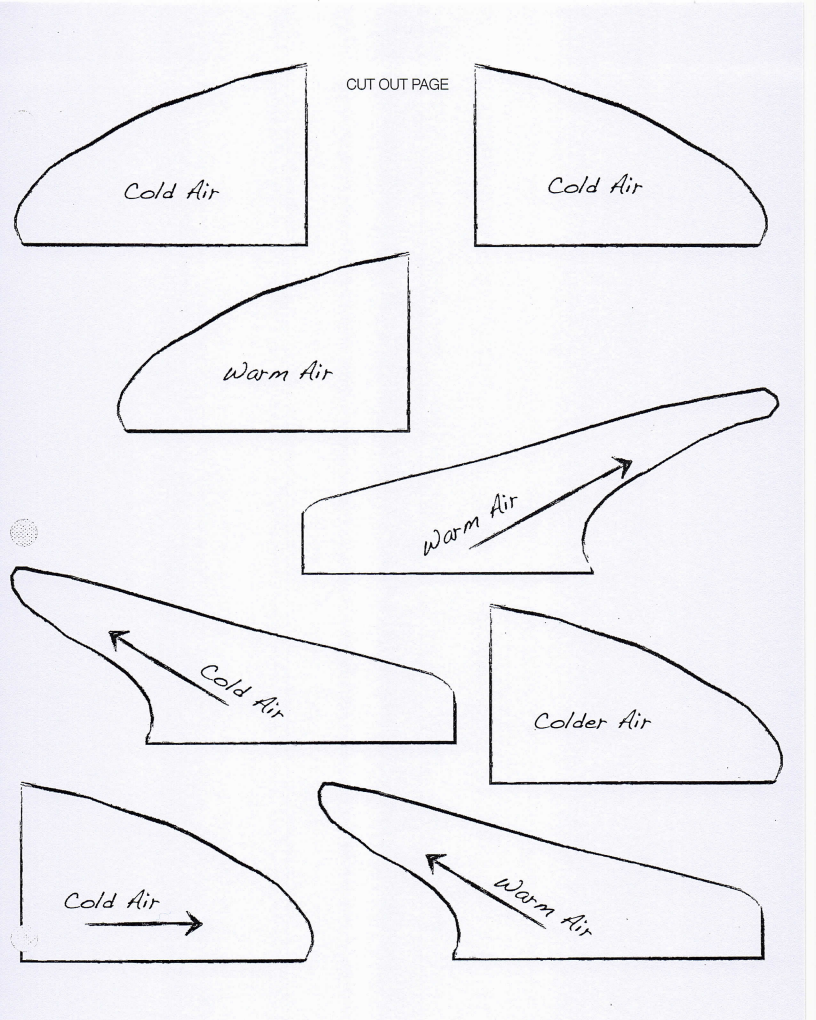
- 1. On the cut out page in the lab color the cold air masses light blue, the warm air masses red, and the colder air mass dark blue.
- 2. Cut out the air mass pieces and construct a profile of how the unlike air masses appear. Glue or tape down the piece once you are sure of front.
- 3. In the "Symbol" box fill in the appropriate air mass symbol.
- 4. In the "What Happens" box give a brief description of the interaction at that frontal zone.

	Cold Front Profile	
Symbol:	What Happens:	
symbol.	What happens.	
	och: When Hoppes	
	os escapa Harak Harak Sak	

	Warm Front Profile
sacos apparatori	
	eliko/P Inchi Picalia
Symbol:	What Happens:
	Stationary Front Profile
Symbol:	What Happens:

Specification (1)	Occluded Front Profile	areb asob world (J. )
	Туграо прікліфрекс восів етельк і кілії павім в	of roadser right (8
Symbol:	What Happens:	
Innii hix		endescinal
DISCUSSION QUESTIONS:  1. What two characteristics	are used to describe an air mass?	Pressure
2. A mT air mass would mo	st likely contain what type of temperature and n	noisture characteristics?
3. Which symbol would be u	used to identify an air mass originating in centra	ıl Canada?

4.	How does density play a part in determining how unlike air masses react?
5.	With respect to a cold front, where does precipitation occur?
6.	With respect to a warm front, where does precipitation occur?
CONC	CLUSION: Compare the following conditions on either side of the cold front.  Temperature:
	DISCUSSION OLIESTIONS:
	Pressure:
	Rainfall:
	3. Which symbol would be used to identify an air mass onginating in central Ognade?



Leigh-Manuell - 7