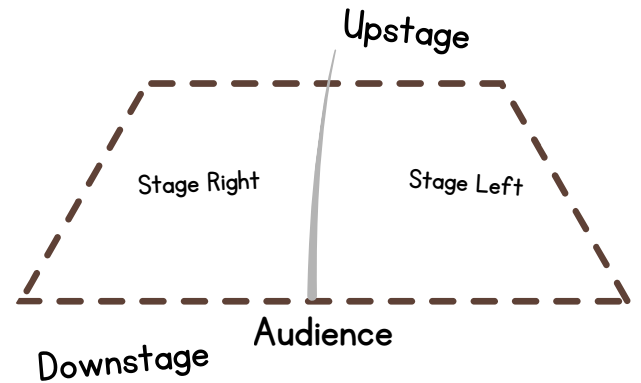


AIR MASSES + FRONTS

Creative Exercise Worksheet

Student Name:



VOCABULARY

SCIENCE

- Air Mass
- Temperature
- Humidity
- Moisture
- Front
- Weather
- Observation

DANCE

- Weight:
Strong, Light
- Level: High,
Middle, Low
- Relationship:
Near, Far,
Over, Under,
Around,
Through

In our atmosphere are large, moving bodies of air called air masses. Each air mass has about the same temperature and humidity, or moisture, all the way through. Air masses can be cold or warm. The area where two different air masses meet is called a front. Different kinds of fronts cause different kinds of weather.

ASSIGNMENT

Write down the scientific observations you can make about the dancers in the pictures. Do the dancers look to be moving strong or light? What level of the space around them are they using? High, Medium, or low? How are the dancers posed in relationship to the other dancers around them?

Create a Cold Air Mass on Stage Right and a Warm Air Mass on Stage Left.

- What do you observe when the Cold Air Mass reaches the Warm Air Mass?
- What do you observe when the Warm Air Mass reaches the Cold Air Mass?

