Air Masses, Fronts & Storms
Air Masses and Fronts
<table>
<thead>
<tr>
<th>Vocab Word</th>
<th>Definition</th>
<th>Picture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Mass</td>
<td>A huge body of air that has similar temperature, humidity and air pressure</td>
<td></td>
</tr>
<tr>
<td>Front</td>
<td>The boundary where unlike air masses meet but do not mix</td>
<td></td>
</tr>
<tr>
<td>Cold Front</td>
<td>Fast moving cold air mass runs into slow moving warm air mass</td>
<td></td>
</tr>
<tr>
<td>Warm Front</td>
<td>Warm air mass runs into slow moving cold air mass</td>
<td></td>
</tr>
<tr>
<td>Stationary Front</td>
<td>Cold and arm air masses meet, but neither can move the other</td>
<td></td>
</tr>
<tr>
<td>Occluded Front</td>
<td>A warm air mass is caught between two cooler air masses</td>
<td></td>
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</tbody>
</table>
Types of Air masses:

Maritime: Ocean (Wet)

Continental: Land (Dry)

Tropical: From equator (Warm)

Polar: From Polar region (Cold)
Warm and Cold Fronts

Study Jams Video Link
What Types of Weather are caused by each front? (pg 134-135)

<table>
<thead>
<tr>
<th>Front</th>
<th>Type of Weather</th>
<th>Type of Cloud</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cold Front</td>
<td></td>
<td></td>
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<tr>
<td>Warm Front</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stationary Front</td>
<td></td>
<td>Mixture</td>
</tr>
<tr>
<td>Occluded Front</td>
<td></td>
<td>Mixture</td>
</tr>
</tbody>
</table>
Think-Pair-Share

- What do you think would happen if the Maritime Tropical (warm) airmass takes over a Continental Polar Airmass?

- What other factors might affect the type of weather you would see?
Warm Up 10/20:

1) Guess what type of front each of these symbols represent:

- Cold Front
- Warm Front
- Stationary Front
- Occluded Front

2) What type of weather do you think North Carolina will be having?

How do you know?
Low Pressure vs. High Pressure Areas

- Low Pressure causes Cyclones. This decreasing air pressure creates clouds, wind and precipitation.

- High Pressure causes Anticyclones. This descending air generally causes dry, clear weather.
Storms
Bill Nye “Storms” Video

Write down 10 facts from the video.

Bill Nye “Storms” video Link
Warm-Up

Write the question & answer-
What characteristics would result in the lowest air density:

Hot or Cold?
Wet or Dry?

Hint: Think about low/high pressure areas.
Storms:

- Violent disturbances within the atmosphere.
- Caused by sudden changes in air pressure which cause rapid air movement in an area.
- Similar conditions often produce different types of storms.
• Formed within cumulonimbus clouds or thunderheads.
• Typically form on hot, humid afternoons or when a fast moving cold front overtakes a slower warm front.
• Because thunderstorms have the potential to dump a lot of water in a small amount of time, flooding is a potential problem.
  
  **Flash floods**: flooding of low lying areas within a short time period; less than 6 hours.

• Thunderstorm safety
  • Safest place is indoors away from objects that can conduct electricity.
  • The metal cage of a car will provide protection if trapped inside a car however try to avoid touching any part of the metal frame.
  • If outside find a low lying area & squatting down.
**Types of storms**

- **Thunderstorms**
  - Fast moving storms that are often accompanied by heavy precipitation, frequent thunder and visible lightning.
  - **Lightning**: sudden spark or electrical discharge typically caused by the build up of positive charges on Earth with negative charges within the air.
    - Cloud to cloud
    - Cloud to ground
    - Ground to cloud (rare)
  - Thunder is caused as air is superheated (30,000°C), expands, and explodes.
  - **Thunder** is the sound wave created from the explosion.
  - Because sound travels slower than light, thunder always comes after lightning not the other way around.
How can you determine how far away lighting is when watching a thunderstorm?

Roughly sound travels at about 350 meters per second (1,200 feet per second). So sound travels 1 mile in roughly 5 seconds. When you see the flash of lighting, you can start counting seconds and then divide to see how far away the lightning struck.

If it takes 10 seconds for the thunder to roll in, the lightning struck about 2 miles away.
Tornadoes

- Tornados are rapidly whirling, funnel-shaped cloud that reaches down from a storm cloud to touch Earth’s surface.
- Typically form during the Spring & Summer under the same conditions as those of a thunderstorm.
- Tornado formation
  - Warm, moist air flows in at the bottom of a cumulonimbus cloud & rapidly moves upward generating a low pressure area inside the cloud.
  - The warm air begins to rotate due to winds within the cloud blowing in different directions: The result is the cloud begins to spin like a top.
  - As part of the cloud descends to touch the ground, a tornado or funnel cloud is generated with winds up to 340 mph.
The Fujita Scale
- Used to determine the severity of a tornado.
- Based on the amount of damage created as well as the wind speed.
  - F-0: Gale tornado, 40-72 mph winds
  - F-1: Moderate tornado, 73-112 mph winds
  - F-2: Significant tornado, 113-157 mph winds
  - F-3: Severe tornado, 158-206 mph winds
  - F-4: Devastating tornado, 207-260 mph winds
  - F-5: Incredible tornado, 261-300+ mph winds

Tornado alley
- Located in the Midwest region of the U.S. & is known for the development of tornadoes.
- Includes the states of S. Dakota, Iowa, Nebraska, Kansas, Oklahoma, and Texas.
Hurricanes

- Tropical cyclone (low pressure) that typically measures 300-500 miles across with winds from 70-200 mph.
- Comes from the West Indian word Huracan or “big wind.”
- Called Typhoons when formed in the Pacific Ocean;
  - Chinese word, Táifēng or “great wind.”
- Hurricanes are named by the World Meteorological Organization.
- Guided or directed by the Trade winds.
- Typically forms during the months of late July to early October.
- Can only form over water that is at least 80°F.

Hurricane Katrina
Stages of Hurricane Development
1. Stage 1: Tropical disturbance; 10-23 mph
2. Stage 2: Tropical depression; 23-39 mph
3. Stage 3: Tropical storm; 40-73 mph
4. Stage 4: Hurricane; 74 mph

The Saffir-Simpson scale
- Scale used to determine the severity of a hurricane.
  - Category 1: wind speed 74-95 mph; storm surge 4-5 feet.
  - Category 2: wind speed 96-110 mph; storm surge 6-8 feet.
  - Category 3: wind speed 111-130 mph; storm surge 9-12 feet.
  - Category 4: wind speed 131-155 mph; storm surge 13-18 feet.
  - Category 5: wind speed 155+ mph; storm surge 18+ feet

Hurricane Katrina was a category 3 hurricane when it made landfall near New Orleans, La on August 29, 2008.
- Costliest natural disaster
- 6th strongest to form, 3rd strongest to make landfall
- 1 of the 5 deadliest
Warm Up

1) What does a hurricane need in order to form?

2) When and where are tornadoes more common?

3) Review: What type of front will cause fog?

- Stationary Front

At least 80°F
Winter storms

Lake effect snow is produced during when cold winds move across long expanses of warmer lake water, providing energy and picking up water vapor, which freezes and is deposited on the shores.

Great Lakes area (Michigan, Wisconsin, & Buffalo, NY)