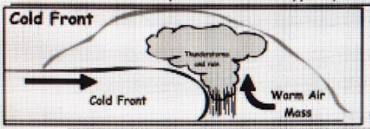
## Weather Fronts: Introduction

Name

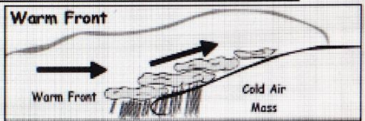
Instructions: Read through the Weather Front descriptions.

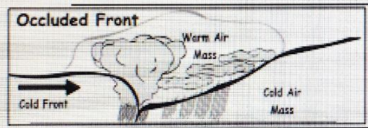
Then considere the "What Type" questions at bottom of page.



A Cold Front moves faster than a warm air mass. The warm humid air is pushed up and results in a short period of heavy rain and possibly violent thunderstorms.

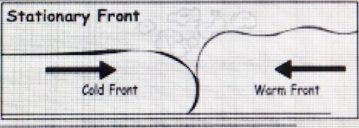
A Warm Front moves slower than a cold air mass. The warm raises steadily above the cooler air mass and causes gentle rain showers for longer periods of time.





An Occluded Front is a combination of two fronts that form when a cold front catches up and overtakes a warm front. The result is a mix of rain showers and thunderstorms.

A Stationary Front is the boundary between two air masses when neither is moving. Clear skies to partly cloudy skies may result, with occasional light rain.



| What Type?      | Cold Front    | Warm Front     | Occluded Front  | Stationary Front |
|-----------------|---------------|----------------|-----------------|------------------|
| 1- What type of | front produc  | es gentle ra   | n showers?      |                  |
| 2- What type of | front involve | es 3 different | air masses?     |                  |
| 3- What type of | front may ha  | ave clear skie | is?             |                  |
| 4- What type of | front create: | s violent thu  | nderstorms?     |                  |
| 5- What type of |               |                |                 |                  |
| 6- What type of | front has rai | n showers at   | nd thunderstori | ms?              |