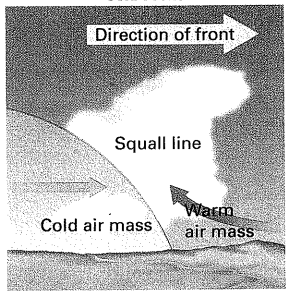
#### MODERN EARTH SCIENCE

### Types of Fronts

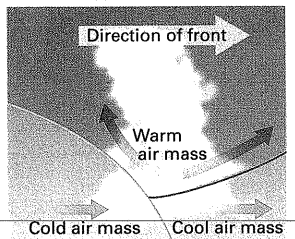
Transparency 41

Figure 25-3, page 502

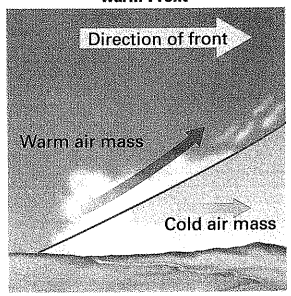
**Cold Front** 



**Occluded Front** 



#### **Warm Front**



Name		Class	Date
------	--	-------	------

### MODERN EARTH SGLENGE

## Transparency Worksheet 41

# Types of Fronts

1.	Describe the major differences between warm fronts and cold fronts.
2.	Which type of front produces the most violent weather?
3.	Why do you think a cold front is considered more active than a warm front?
4	Describe what happens in an occluded front.
4.	Describe what happens in all occuded from
5.	What happens to the warm air mass encountered by an advancing cold front?