Using a device, watch the following youtube video about air masses and fronts, and answer the following questions. <https://www.youtube.com/watch?v=OBz3fwXX64A>

1. What is an air mass?
2. What air masses impact the Southeastern United States?
3. What is a front?
4. How do cold air masses move?
5. How do warm air masses move?
6. What happens at a stationary front?
7. How do we use symbols to draw warm and cold fronts? How do we know which way they are moving?
8. What happens at a cold front?
9. What happens at a warm front?
10. What happens at an occluded front?

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