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11 Part 1 March 17 2009 March 17, 2009. Air Masses Air
Masses • Air Mass = Large Body Of Air That Has
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Air Masses Types Of Air Masses - Sharp School 1 Air
Masses Areas Of Air That Have About The Same
Density, Temperature, Humidity, And Pressure. Cold
Air Masses Usually Move South Towards The Equator.

Warm Air Masses Usually Move North Away From The Equator. Types Of Air Masses Maritime - Comes From Over The Water. C O Nti Eal- Msf Rv H D PPoolaarr -- Cool Air Masses Coming From A Sub Mar 10th, 2024Chapter 24 Section 1 Air Masses Air

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Name: P Eri Od: Air Masses And Fronts8. Clean Up Your Lab Station By Pouring The Plastic Container Of Water Into The Sink 9. Rinse Out The Container And The Beakers 10. Answer The Analysis Questions Below Drawings Beginning (First 5 Seconds) End (After 30 Seconds) Analysis Questions 1. Describe The Density And The Temperature Of The Blue Ice Cube 2. Mar 5th, 2024Air Masses, Fronts, Storm Systems, And The Jet StreamAir Masses, Fronts, Storm Systems, And The Jet Stream Air Masses When A Large Bubble Of Air Remains Over A Specific Area Of Earth Long Enough To Take On The Temperature And Humidity Characteristics Of That Region, An Air Mass Forms. For

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Often Causes Storms And Weather Changes. A Front
May Be 15 To 200 Kilometers Wide And Extend As
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Chicago Elevations To Produce Clouds. As The Warm Front Approaches, The Boundary Separating The Two Air Masses Is Closer To The Ground, And The Clouds Form At Lower Elevations. Thus, An Approaching Warm Front Should Be Accompanied By A Progression Of Cloud Cover. The First Signs Of An Approaching Warm Front Are The Appearance Of High, Thin, Wispy Cirrus

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Transition Zone Where A Cold Air Mass Is Replacing A Warmer Air Mass. Cold Fronts Generally Move From Northwest To Southeast. The Air Behind A Cold Front Is Noticeably Colder And Drier Than The Air Ahead Of It.

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Cold Cold Advancing On Warm Warm Warm Advancing
On Cold Stationary Air Masses Not Advancing Occluded
Does Not Separate Tropical From Polar/arctic,
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