

Weather, Weather patterns and climate



Name_			Jiass	Date
Match each of the following terms to its definition:				
Chloroflu	iorocarbons	Climate	Atmospheric pressure	Air mass
Cirr	is cloud Co	ontinental polar air mass	Continental tropical air	Cold front
and amou	- a huge bo		asically the same temperat	ure
2 the force that gases in the atmosphere exert on a surface; also called air pressure				
3 breakdov			ABC	
4 very high		PRE	VIEW	
5. of time			Sign Up to down on of this works	
forms when a cold air mass bumps into a warm air mass that is not moving or is moving at a slow pace 7				
Northern	Mexico and the So	outhwestern United	elop over the deserts of States, and usually only the summer months	



Weather, Weather patterns and climate



Class Name Date Match each of the following terms to its definition: Chlorofluorocarbons Climate Atmospheric pressure Air mass Continental polar air Cirrus cloud Continental tropical air Cold front 1. air mass - a huge body of air that has basically the same temperature and amount of moisture throughout **2.** atmospheric pressure - the force that gases in the atmosphere exert on a surface also called air proceure 3. chlore to break 4. cirrus **PREVIEW** very high Please Sign In or Sign Up to download the printable version of this worksheet 5. clima 6. cold front - forms when a cold air mass bumps into a warm air mass that is not moving or is moving at a slow page 7. continental polar air mass - a cold and dry air mass that develops over Northern Canada and affects North America **8. continental tropical air mass** - hot, dry air masses that develop over the deserts of Northern Mexico and the Southwestern United States, and usually only affect the weather in the United States during the summer months