

## Weather I



Class Date\_\_\_\_\_ Name Match each of the following terms to its definition: Air mass Cumulonimbus cloud Atmospheric pressure Cumulus clouds Atmosphere Cold front Cirrus cloud Coriolis effect - a huge body of air that has basically the same temperature and amount of moisture throughout **2.** - a mixture of gases which surrounds the Earth also calle 4. **PREVIEW** very high Please Sign In or Sign Up to download the printable version of this worksheet 5. that is no - the apparent curving motion of an object caused by the rotation of the surface on which it is moving; the curved direction of global winds caused by the Earth's rotation on its axis 7. \_\_\_\_\_ - a very large, dense cumulus cloud that is associated with thunderstorms and severe weather **8.** - large puffy looking clouds typically associated with fair weather



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Name	CI	ass	_ Date
Match each of the following terms to its definition:			
Air mass	Cumulonimbus cloud	Atmospheric pressure	Cumulus clouds
Cold front	Atmosphere	Cirrus cloud	Coriolis effect
1. air mass - a huge amount of moisture t	body of air that has basicall	y the same temperature at	ad the second se
2. atmosphere - a mixture of gases which surrounds the Earth			
3. atmos a surface		ABC	Air pressure
4. cirrus very higł	PREV	IEW	
	ease <u>Sign In</u> or Sign In or	•	
rotation of the surface	the apparent curving motion se on which it is moving; the Earth's rotation on its axis	of an object caused by the curved direction of global	North pole Coriolis effect

7. cumulonimbus cloud - a very large, dense cumulus cloud that is associated with thunderstorms and severe weather

 $\boldsymbol{8.\ cumulus\ clouds}$  - large puffy looking clouds typically associated with fair weather

