

Weather patterns



Name_____ Class_____ Match each of the following terms to its definition: Coriolis effect Cumulus clouds Isobars Hurricane Funnel cloud Cumulonimbus cloud Doppler radar Front - 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 2. _____ - a very large, dense cumulus cloud that is associated with thunders and sovere weather 3. weather 4. **PREVIEW** location. Please Sign In or Sign Up to download the printable version of this worksheet 5. different - a funnel-shaped cloud that forms at the base of a cumulonimbus cloud - an extremely large, tropical, rotating weather system that has winds of at least 119 km/h **8.** - lines of equal atmospheric pressure on a weather map



Weather patterns



Name Class Date Match each of the following terms to its definition: Coriolis effect Cumulus clouds **Isobars** Hurricane Funnel cloud Doppler radar Cumulonimbus cloud Front 1. Coriolis effect - 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 2. cumulonimbus cloud - a very large, dense cumulus cloud that is associated with thundareterms and source weether 3. cumu weather 4. Dopp **PREVIEW** location. Please Sign In or Sign Up to download the printable version of this worksheet 5. front temperat cold front 6. funnel cloud - a funnel-shaped cloud that forms at the base of a cumulonimbus cloud 7. hurricane - an extremely large, tropical, rotating weather system that has winds of at least 119 km/h **8. isobars** - lines of equal atmospheric pressure on a weather map