

Name: _____ Date: _____

Atmospheric hazards

1. CRHARUINE _____
2. OCTALPRI OSRTM _____
3. CYLCNEO _____
4. OTNOPYH _____
5. LOW RSUSRPEE _____
6. NEPDORSEIS _____
7. OTMRS SUEGR _____
8. ODLNIFGO _____
9. OLW LYNIG LDNA _____
10. RLTIOAPC EIALMCST _____