Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period:\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

HW 4: Cloud Types

Use the reading from p552-3 to fill out the table below

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Type | Latin Prefix/  Sufix | Elevation | Appearance | Form from…. | Type of whether associated with |
| 1)  Stratus | Stratus = |  |  |  |  |
| a) Nimbostatus | Nimbo =  Stratus = |  |  |  |  |
| b) altostratus | Alto =  Stratus = |  |  |  |  |
|  |  |  |  |  |  |
| 2)  Cumulus | Cumulus = |  |  |  |  |
| a) Cumulonibus | Cumulus =  Nimbus = |  |  |  |  |
| b)stratocumulus | Strato =  cumulus |  |  |  |  |
|  |  |  |  |  |  |
| 3)  Cirrus | Cirro = |  |  |  |  |
| a) Cirrocumulus | Cirro =  Cumuluc = |  |  |  |  |
| b) Cirrostratus | Cirro =  Stratus = |  |  |  |  |