**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Fill in the type of cloud:

| **Type of Cloud** | **Appearance** | **Altitude (height)** |
| --- | --- | --- |
|  | Can cause lightning, thunder, hail, strong rains, strong winds, and tornadoes | Near ground up to 75,000 feet (Vertical clouds) |
|  | Thin, wispy, filamentous, or curly | Above 18,000 feet (High-altitude clouds) |
|  | Medium-sized puffy, patchy, scattered clouds - often in linear bands | 6,500 - 20,000 feet (Middle-altitude clouds) |
|  | Broad and flat on the bottom, puffy on top, | Below 6,500 feet (Low-altitude clouds) |
|  | Puffy and piled up. | Below 6,500 feet (Vertical clouds) |
|  | Uniform, flat, thick to thin layered clouds will ill-defined edges | Below 6,500 feet (Low-altitude clouds) |
|  | Uniform, dark, flat, low, featureless clouds that produce precipitation | Below 6,500 feet (Low-altitude clouds) |
|  | Very low stratus clouds | In contact with the gound (Ground-hugging clouds) |