Earth’s Atmosphere Foldable Rubric

|  |  |  |
| --- | --- | --- |
| Foldable Part |  Points Possible  |  Points Received |
| Front Cover: |  |
| Graph |  10 |  |
| Air Molecule Model |  10 |  |
| Inside: |  |
| Temperature trend for each layer (2 pts each x 5) |  10 |  |
| Altitude range for each layer (2pts each x 5) |  10 |  |
| 3 important characteristics for each layer [(3pts each characteristic x 3) x 5] |  45 |  |
| Illustrations for each layer  |  10 |  |
| Foldable appearance (neat, colorful, etc.) |  5 |  |
|  Total |  100 |  |

Earth’s Atmosphere Foldable Rubric

|  |  |  |
| --- | --- | --- |
| Foldable Part |  Points Possible  |  Points Received |
| Front Cover: |  |
| Graph |  10 |  |
| Air Molecule Model |  10 |  |
| Inside: |  |
| Temperature trend for each layer (2 pts each x 5) |  10 |  |
| Altitude range for each layer (2pts each x 5) |  10 |  |
| 3 important characteristics for each layer [(3pts each characterisitic x 3) x 5] |  45 |  |
| Illustrations for each layer  |  10 |  |
| Foldable appearance (neat, colorful, etc.) |  5 |  |
|  Total |  100 |  |

Earth’s Atmosphere Foldable Rubric

|  |  |  |
| --- | --- | --- |
| Foldable Part |  Points Possible  |  Points Received |
| Front Cover: |  |
| Graph |  10 |  |
| Air Molecule Model |  10 |  |
| Inside: |  |
| Temperature trend for each layer (2 pts each x 5) |  10 |  |
| Altitude range for each layer (2pts each x 5) |  10 |  |
| 3 important characteristics for each layer [(3pts each characterisitic x 3) x 5] |  45 |  |
| Illustrations for each layer  |  10 |  |
| Foldable appearance (neat, colorful, etc.) |  5 |  |
|  Total |  100 |  |