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Meteorology Unit Review Sheet Answer Key

VOCABULARY: Coriolis Effect, Jet Stream, Global Winds, Local Winds, Air Masses, Weather, Climate, Conitral, Alto, Cirrus, Cumulus, Nimbus, Stratus, Tornado, Hurricane, Barometer, Psychrometer, Aerosols

- List 2 of the deadly gases that were present in our Ancient Atmosphere: (List name and chemical formula) (Example that is not an answer: Water = H₂O) **CARBON DIOXIDE CO₂, METHANE CH₄, AMMONIA NH₃ AND SULFUR S**
- SUNLIGHT** started chemical reactions between compound molecules in the early atmosphere, breaking them apart to form single atoms.
- What is the chemical formula for ozone? **O₃**
- Ozone kept temperatures cooler helping to form **RAIN**.
- Blue-green **ALGAE** formed which "ate" the CO₂ and produced lots of **BREATHABLE** oxygen.
- Give the percentages of each in our present atmosphere:
Nitrogen **78%**
Oxygen **21%**
Carbon Dioxide **<1%**
- Name 2 trace gases found in our present atmosphere: **CO₂, WATER VAPOR, ARGON, OZONE, HYDROGEN**
- Which layer of the atmosphere will you find the weather? **TROPOSPHERE**
- Which layer of the atmosphere is the hottest? **THERMOSPHERE**
- What 2 things in our atmosphere absorb UV rays from the Sun? **IONS AND OZONE**
- Where is the lowest pressure in our atmosphere? **TOPOXOSPHERE**
- The turning of air masses from their original paths because of Earth's rotation is called the **CORIOLIS EFFECT**.
- How do you name winds? **BY THE DIRECTION THAT THEY ARE COMING FROM**
- What does mT stand for? **maritime Tropical cP? continental Polar**
- The Earth rotates to the **EAST**.
- Winds are deflected to the **WEST** in the Northern Hemisphere.
- Air molecules move faster when they are **HEATED**.

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