NAME: Answer Key

Unit Concept Matching

Directions: Match each of the statements to the right with the correct term or concept on the left. Some terms/concepts can be labeled more than once.

Convection 40

Leeward <u>4, 28</u>

Shadows <u>29, 47</u>

Coriolis Effect 22

Conduction <u>23</u>

California Current ___30__

Insolation 25, 34

Specific Heat 41

Infrared Radiation 43, 45

Duration of Insolation 21

Dark, Rough Surfaces <u>35</u>

Properties of Water Chart ___15__

Summer Solstice 14, 16, 42

Evapotranspiration <u>19</u>

Seasons 46

Angle of Insolation __18___

Gulf Stream ___9___

Land Surfaces 5, 26

Water 1, 12, 32

Greenhouse Gases 3, 38

Light, Smooth Surfaces 27

Humid Climate __6___

Equinox 11, 39, 44

Winter Solstice 2, 20, 36

Radiation <u>33</u>

Windward <u>31, 37</u>

23.5° **_13**__

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South Westerlies __24__

- 1. Has a high specific heat.
- 2. Vertical ray of insolation on the Tropic of Capricorn (23.5°S).
- 3. Carbon dioxide, methane, water vapor.
- 4. Side of the mountain away from the wind.
- 5. Changes temperature quickly.
- 6. Climate at 0° and 60° N+S
- 7. Planetary wind and moisture belts.
- 8. Surface ocean currents.
- 9. Ocean current flowing NE making Europe warmer and more humid.
- 10. Climate at 30° N+S and 90° N+S
- 11. September 23rd/March 21st first day of fall/spring.
- 12. Changes temperature slowly.
- 13. Tilt of Earth's axis.
- 14. Vertical ray of insolation on the Tropic of Cancer (23.5°N).
- 15. Shows the energy gained or released during a phase change of water.
- 16. Day with the highest angle and longest duration of insolation.
- 17. Daily wind changes on a shoreline due to land heating up and cooling down faster than water.
- 18. How high the Sun is in the sky.
- 19. Combination of evaporation and transpiration. Puts energy and water into Earth's atmosphere.
- 20. Day with the lowest angle and shortest duration of insolation.
- 21. Length of daylight. Longest on the Summer Solstice.
- 22. Caused by Earth's rotation.
- 23. Heat energy transfer in and between solids.
- 24. Prevailing global wind belt for NYS and much of the USA.
- 25. Incoming solar radiation mostly in the form of visible light.
- 26. Has a low specific heat.
- 27. Best reflector of insolation.
- 28. Will be drier and warmer.
- 29. Points north in NYS at solar noon.
- 30. Ocean current flowing SE bringing cold water to the west coast of the USA.
- 31. Will be cooler with a lot of precipitation.
- 32. Moderates climate temperature of nearby land.
- 33. Heat energy transfer by electromagnetic waves. Goes through empty space.
- 34. Short wavelength radiation.
- 35. Best absorber of insolation.
- 36. December 21st first day of winter.
- 37. Side of the mountain facing the wind.
- 38. Block infrared radiation from escaping Earth's atmosphere causing warming.
- 39. 12 hours of daylight/12 hours of darkness.
- 40. Heat energy transfer by movement of a fluid (air/water)... circles with arrows!
- 41. The heat energy needed to change the temperature of a substance.
- 42. June 21st first day of summer.
- 43. Energy re-radiated by Earth after insolation is absorbed.
- 44. Vertical ray of insolation on the Equator.
- 45. Long wavelength radiation.
- 46. Caused by the Earth's tilt and revolution.
- 47. Shorter when Sun is higher in the sky.