

Meteorology Unit Study Guide

What is wind?

Defining air: moves all areas of Earth's lower atmosphere

What is wind speed?

How fast air flows toward low level. Speeds can change with local topographic features

What is the average wind speed across the globe?

Average surface WINDS: 10 mph. ... surface winds WINDS: 10 mph

What does the average wind speed mean? What does it mean for you?

10 mph

What are wind patterns? What are the main types? What are the main types?

Major wind patterns: prevailing westerlies, trade winds, polar easterlies, monsoon

Prevailing westerlies: winds in the mid-latitudes blowing from the southwest

Trade winds: winds in the tropics blowing from the northeast

What are the main types of wind patterns?

Westerlies: winds in the mid-latitudes blowing from the southwest. Trade winds: winds in the tropics blowing from the northeast. Polar easterlies: winds in the high latitudes blowing from the east.

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Meteorology Test Review Guide

**Arthur Talbot Bawden, Christine
Bancroft**



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Resources in Education, 1983-10 *Meteorology* Joseph M. Moran, Michael D. Morgan, Patricia M. Pauley, 1997 For one semester freshman sophomore level courses in Weather and Climate Atmospheric Science Meteorology and found in departments of geography geology and earth and atmospheric science Designed for non science majors with little background in science or mathematics The text integrates atmospheric aspects of contemporary environmental concerns with traditional coverage of the basics of meteorology climatology and at the same time introduces students to the nature of scientific inquiry and the methodology of science **The Student Pilot's Study Guide** William K. Kershner, 1983
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