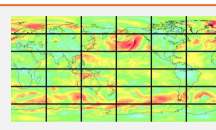
all the areas in red color North Pacific Ocean – A large North Pacific Ocean (east of red region is visible near Russia and near Alaska) Alaska and the North Pacific. North Atlantic Ocean (near Greenland and Iceland) indicating strong winds. Southern Ocean (around North Atlantic Ocean - Parts

in grids + Identify all the areas in red color

Add grid + List the color names



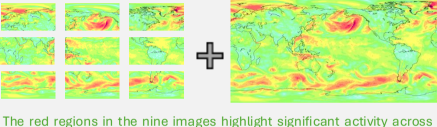




· North Pacific Ocean (East of Russia and near Alaska) Middle Rows (Tropics and Mid-

- Latitudes): South America (Small red
- patches in the Andes region) Bottom Rows (Southern
- Antarctica (Peripheral areas near the Southern Ocean)

Hemisphere):



various parts of the world. In the Northern Hemisphere, red areas are seen in Northern Europe (Norway, Sweden, Finland, and northern Russia), Siberia, the North Atlantic Ocean (near Greenland and Iceland), the North Pacific Ocean (east of Russia and near Alaska), and the Bering Sea. In the Tropics and Mid-Latitudes, red patches are present in the Indian Ocean (northern parts near southern Asia and southern parts near the equator), the Middle East (near the Arabian Peninsula), the Western Pacific Ocean (near Indonesia and Southeast Asia), and South America (in the Andes near Colombia and Ecuador). In the Southern Hemisphere... (38 words remaining)

Indian Ocean & Australia -Some parts near the east of Indian Ocean show red wind gusts.

of Greenland and the North

Atlantic show red zones.

Identify all the areas in red color

**Experiment 1** Experiment 2

Russia)

List the color names + Identify

Antarctica, particularly south

of South America and south of

Australia/New Zealand)

Scandinavia and northern

Northern Europe (parts of

**Experiment 3** 

**Experiment 4**