Map Skills

The World

Time Zones

Continents

Cities

Physical Features

Elevations

Climates

Environments

Economic Activities

Population Density Culture: Language

Culture: Religion

Man-Made Wonders Natural Hazards





Map

Map Skills





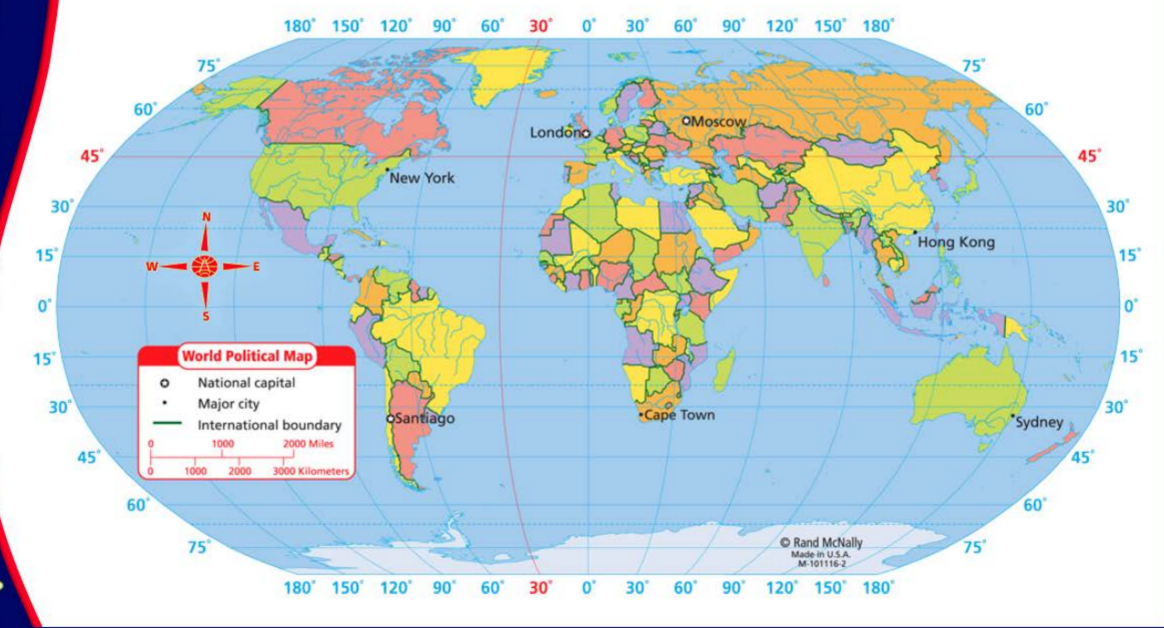
Touch any of the map's red features to learn their functions.

A **compass rose** shows the cardinal directions of North, South, East, and West, and indicates the other four major directions of Northeast, Southeast, Southwest, and Northwest.

Activity

• •

?





Map Skills

Map

Activity

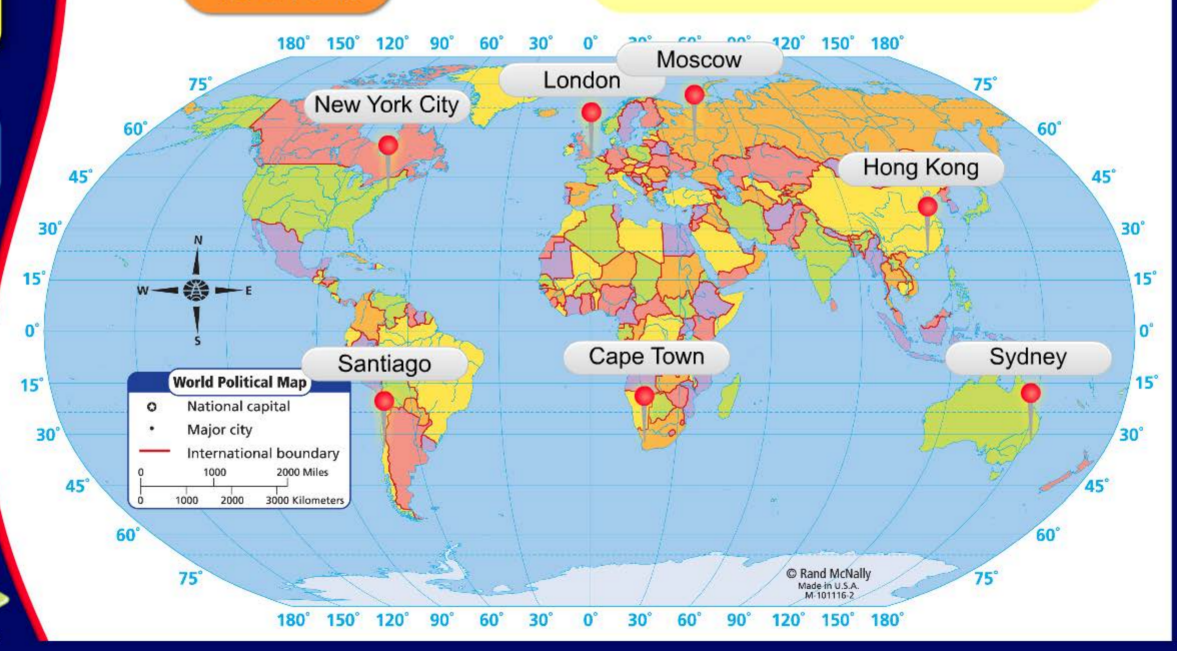
0

©2012 LEP Interactive

.

40°N 73°W 51°N 0°W 55°N 37°E 22°N 114°E 33°S 18°E 33°S 151°E 33°S 70°W

Great Job!





Map Skills



Match the eight major directions with their corresponding arrows. Touch any card to reveal a direction or arrow. Find its corresponding card to make a match.

Мар

•



• • •

?



Southeast



East

Southwest











Northeast















Time Zones





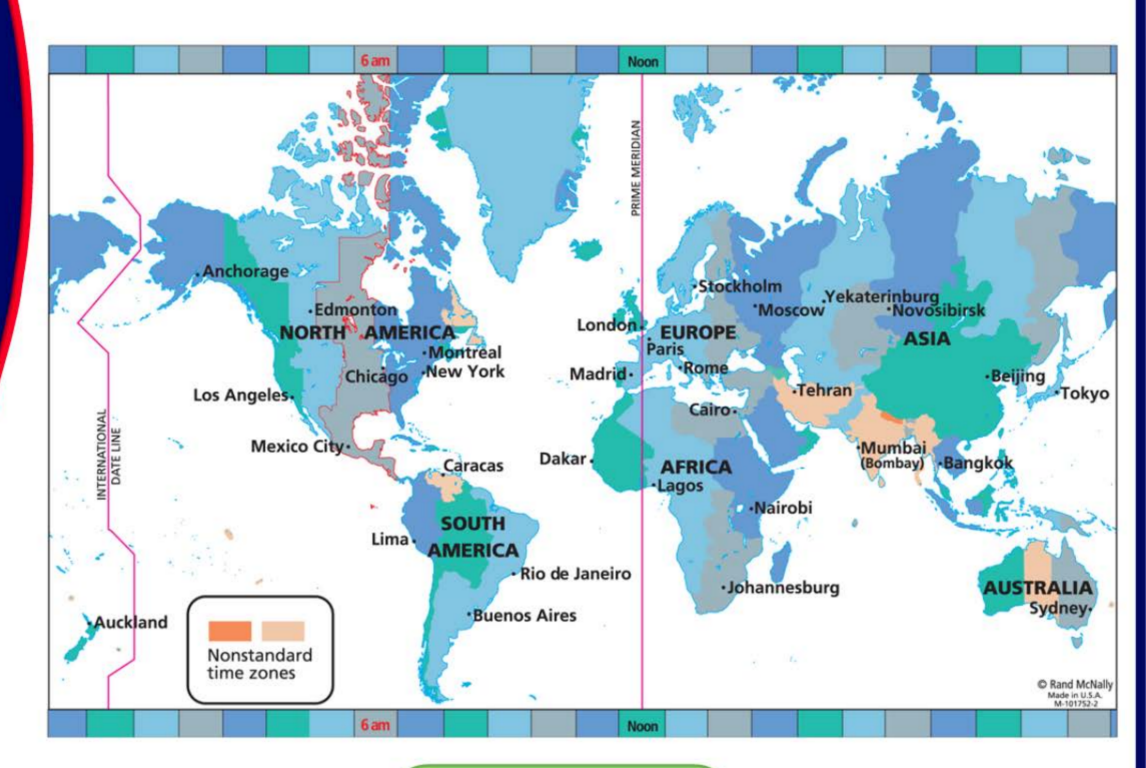




Activity

...

?





Show All Time Zones



Continents





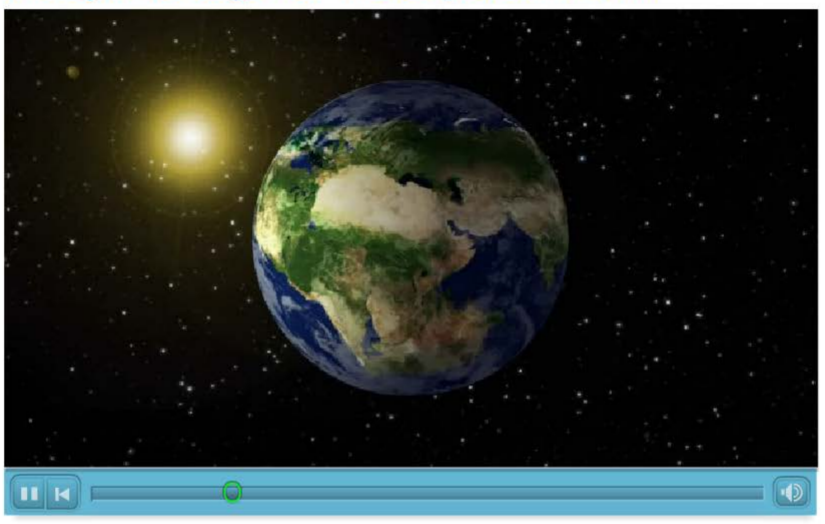


scroll

Map

Activity

Did you know that many believe the seven continents were once joined together in a supercontinent?



Alfred Wegener, a German geologist and meteorologist first presented his theory of Continental Drift in 1912. After many remarked that the west African coastline and east South American coastline could fit together like a puzzle, Wegener found evidence of tropical species in the Arctic regions and similar fossil fuels on both sides of the Atlantic. He then proposed that the seven continents once formed a single





Physical Features



Drag each physical feature below to its correct location on the map.

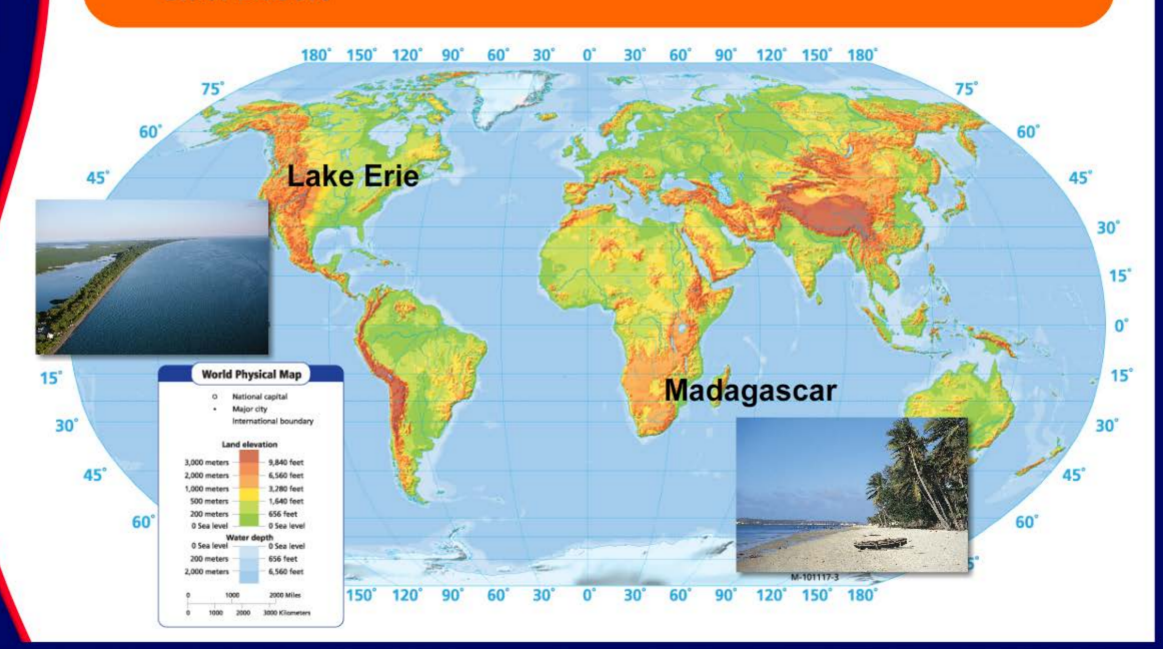
Atlantic Ocean

Amazon Rainforest

Amazon River

The Alps

Gobi Desert



Map

Activity



?





Natural Hazards





Map

0

Activity

• • •

?

Explore some of the world's natural hazards by touching the items in the map legend. Learn about these and other natural hazards by touching the button below the map.

