

JUST

F *the*
FACTS

WORLD ATLAS



INFORMATION AT YOUR FINGERTIPS

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School Specialty Publishing

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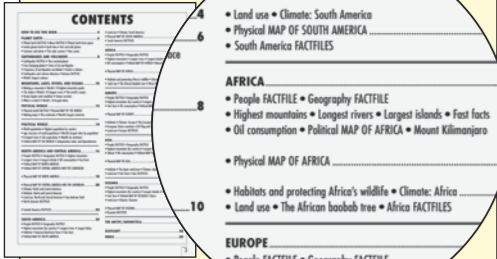
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HOW TO USE THIS BOOK

JUST THE FACTS, WORLD ATLAS combines detailed world maps with a quick and easy-to-use way to research geography facts and find information on the world's people, cities, countries, rivers, lakes, and mountains. Each of the world's continents has its own section. In addition, there are pages containing facts about the solar system, time zones, landforms, earthquakes, volcanoes, and the oceans. For fast access to just the facts, follow the tips on these pages.

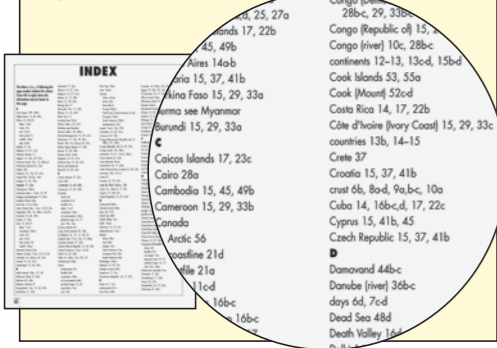
TWO QUICK WAYS TO FIND A FACT:

1 Use the detailed CONTENTS list on page 3 to find your topic of interest.



Turn to the relevant page and use the BOX HEADINGS to find the information box you need.

2 Turn to the INDEX that starts on page 60 and search for key words relating to your research. The index will direct you to the correct page and where on the page to find the fact you need.



• See page 33 AFRICA FACTFILES

BOX HEADINGS
Look for heading words linked to your research to guide you to the right fact box.

CONTINENT-BY-CONTINENT FACTS
Each continent's section opens with two pages that show key facts and statistics about the people and geography of that continent.

Pages packed with supplementary facts and geography information.

POLITICAL MAPS
Each continent has a map that shows the territories of all the countries.

FACTFILES The section for each continent includes a file of information on every country.

PHYSICAL MAPS
Each continent has a detailed physical map that shows:

- Borders
- Capital cities
- Major cities
- Highest mountains
- Rivers and lakes
- Land heights above and below sea level
- Oceans, seas, and major bodies of water

HOW TO FIND A PLACE USING THE PHYSICAL MAPS

Look up the place you want to find in the MAP INDEX on page 60–64. There you will see a page number and a letter/number code. Look for the letter and number on the grid at the edge of the relevant page. Draw a line with your fingers from those two points. You will find the place you are looking for where the two tracks meet.

GLOSSARY
A GLOSSARY of words and terms used in this book begins on page 58. The glossary provides additional information to supplement the facts on the main pages.

PEOPLE FACTFILE

Total population: 887,000,000
Highest population: Nigeria 128,771,988
Lowest population: Djibouti 476,703
Most populous city: Cairo, Egypt 11,146,000 residents
Life expectancy: Male: 51 years, Female: 53 years
Highest infant mortality rate: Angola: 191 deaths per 1,000 births – the highest in the world

• See the GLOSSARY for definitions of LIFE EXPECTANCY and INFANT MORTALITY RATE.

Average annual income per person (in USD):
 Highest: Mauritius \$12,800
 Lowest: Sierra Leone \$600

GEOGRAPHY FACTFILE

Total land area: 11,697,000 square miles
Largest country: Sudan: 967,499 square miles
Smallest country: Mayotte: 144 square miles
Largest lake: Lake Victoria, East Africa 26,641 square miles
Largest desert: Sahara Desert, North Africa 3.5 million square miles
Highest waterfall: Tugela Falls, South Africa
 Total drop: 3,110 feet

• See page 33 AFRICA FACTFILES

AFRICA

Africa is the second largest continent in the world. The world's biggest desert, the Sahara, dominates the landscape of the north, while in the south forests and vast grasslands are home to wild animals, such as leopards, lions, and elephants. The Great Rift Valley, one of the Earth's major geological features, runs from the Red Sea down to Mozambique. This huge crack in the Earth's surface, caused by a series of faults, is made up of mountains, volcanoes, deep valleys, and lakes.



An African leopard in the Samburu Game Reserve, Kenya.

HIGHEST MOUNTAINS

NAME	LOCATION	HEIGHT (feet)
Mt. Kilimanjaro	Tanzania	19,341
Mt. Kirinyaga (Mt. Kenya)	Kenya	17,060
Mount Stanley (Margherita Peak)	Dem. Rep. Congo/Uganda	16,765
Ras Dashen	Ethiopia	15,157

LONGEST RIVERS

NAME	RIVER MOUTH	LENGTH (miles)
Nile	Mediterranean	4,144
Congo	Atlantic Ocean	2,900
Niger	Atlantic Ocean	2,597
Zambezi	Indian Ocean	2,200

LARGEST ISLANDS

NAME	AREA (sq miles)
Madagascar	226,657
Réunion	972

• See page 11 WORLD'S TO LARGEST LAKES

OIL CONSUMPTION

The amount of oil produced, bought and sold, and used in the world is measured in barrels. A barrel is equivalent to 42 gallons.

TOP 5 CONSUMERS OF OIL (USAGE PER DAY)	USAGE (barrels)
Egypt	562,000
South Africa	460,000
Nigeria	275,000
Libya	216,000
Algeria	209,000

Nigeria is Africa's largest producer of oil—2,356,000 barrels per day

FAST FACTS

- Almost 90% of the rainforest in West Africa has been destroyed.
- 90% of the rainforest on the African island of Madagascar has been destroyed. Around 80% of the animal species found on Madagascar live only on this island and nowhere else on Earth (other than zoo populations).
- Namibia was the first country in the world to include protecting the environment in its constitution. Around 14% of Namibia is now protected including the entire Namib Desert coast.
- Ancient rock paintings show that 8,000 years ago the Sahara Desert was a lush, green place that was home to many wild animals.
- It is believed that the first place in the world to cultivate coffee was Ethiopia. It was grown in the Kefa region of Ethiopia around 1000 years ago.

• See page 24 AMAZON RAINFOREST FACTS

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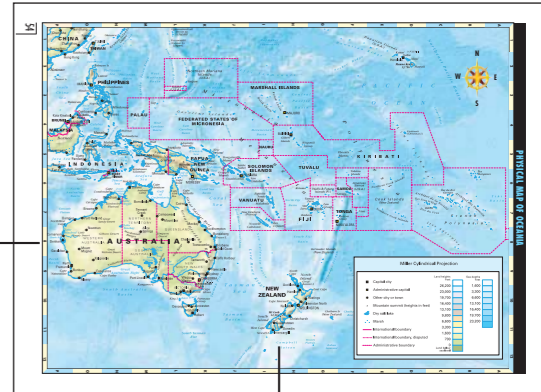
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• See page 24 AMAZON RAINFOREST FACTS

LINKS
Look for the purple links throughout the book. Each link gives other pages where related or additional facts can be found.

JUST THE FACTS
Each topic box presents the facts you need in lists; short, quick-to-read bullet points; charts, and tables



PLANET EARTH FACTFILE

Age of the Earth:
4.5 billion years old

Diameter at the Equator:
7,926 miles across

Diameter at the Poles:
7,900 miles across

Circumference at the Equator:
23,627 miles around

Weight (mass) of the Earth:
6.6 sextillion tons

Average surface temperature:
59°F

Rotational speed at the Equator:
995 mph
The Earth is a ball spinning on an axis, so places at the Equator spin much faster than at the North and South Poles.

PLANET EARTH

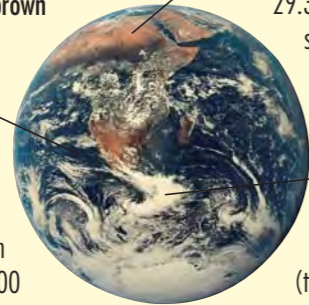
Our planet, called *Earth*, is a ball of rock traveling about 67,000 miles an hour through space. Earth is moving around a star, called the *Sun*. The pulling power, or gravity, of the Sun keeps the Earth on an elliptical (oval-shaped) course. The time it takes the Earth to make one complete orbit of the Sun is called a *year*.



The Earth is one of nine planets that make up the Solar System.

PLANET EARTH FROM SPACE

When viewed from space the Earth looks blue, brown and white. The brown areas are landmasses. 29.3% of the Earth's surface is dry land: an area of 57,688,000 square miles. The white areas are clouds hanging in the atmosphere (the layer of gases surrounding the Earth). The vast areas of blue are oceans. 70.7% of the Earth's surface is covered in water: an area of 138,984,000 square miles.



MOON FACTFILE

A moon is a ball of rock that orbits a planet. Moons are sometimes called *satellites*. The Earth has one moon.



Length of Moon's orbit:
The Moon orbits the Earth once every 27 days, 7 hours, and 43 minutes. It takes the same length of time to rotate once on its own axis.

Orbiting speed:
2300 mph

Distance from the Earth:
The distance varies from 221,456–238,857 miles.

Circumference of the Moon:
6,790 miles around the middle

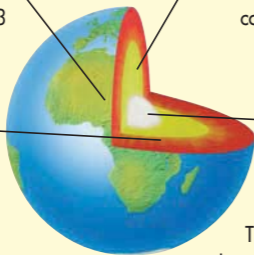
INSIDE PLANET EARTH

The crust
Thickness varies from 3 miles (beneath the oceans) to 12–43 miles (where there are landmasses and mountains).

Outer core
Made of molten iron, cobalt, and nickel and around 1,400 miles thick.

The mantle
Made of magnesium and silicon and around 1,800 miles thick. About 62 miles down, the mantle becomes molten (melted).

Inner core
Made of solid iron and around 800 miles thick. The temperature at the core is 10,800°F.

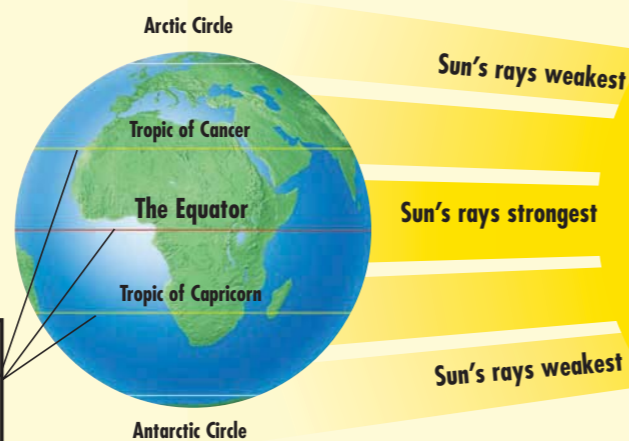


HOT AND COLD PLANET

Because the Earth is curved like a ball, the Sun's rays are weaker and more spread out at the Arctic and Antarctic, making these regions cold.

At the Equator, the Sun's rays are the most concentrated, so this region is very hot.

Earth is divided into different sections by human beings so that it is easier to study.



EARTH TIME

A year
The exact time it takes for the Earth to make one complete orbit of the Sun is 365 days, 6 hours, 9 minutes and 10 seconds.

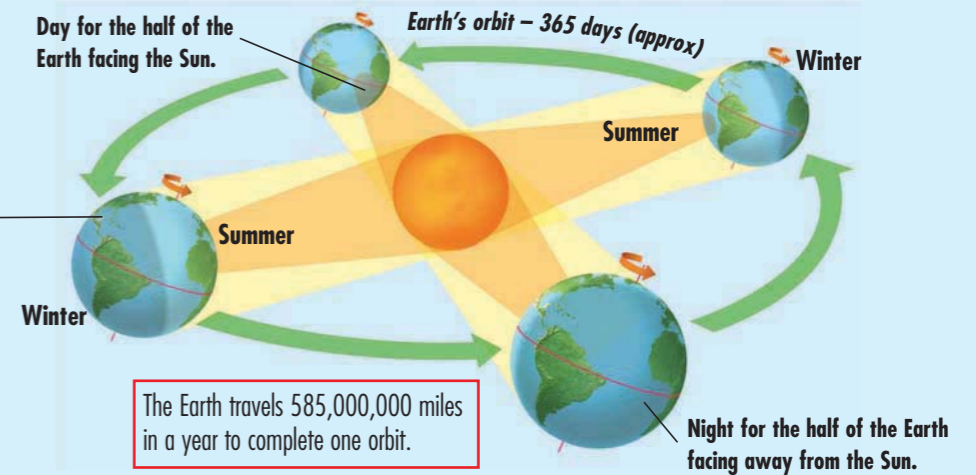
A leap year
Because it is more convenient to use a calendar of 365 whole days, every four years we have to add up the extra 6 hours, 9 minutes and 10 seconds to make an extra day. These 366-day years are called leap years.

A day
As the Earth orbits the Sun it also rotates, or spins around. One complete rotation takes 23 hours, 56 minutes and 4 seconds. We round this period up to 24 hours and call it a day.

SUMMER AND WINTER

As Earth spins, it also tilts, so its position in relation to the Sun gradually changes throughout the year.

When the northern hemisphere is tilted toward the Sun, countries in the north have summer. Countries in the southern hemisphere have winter.



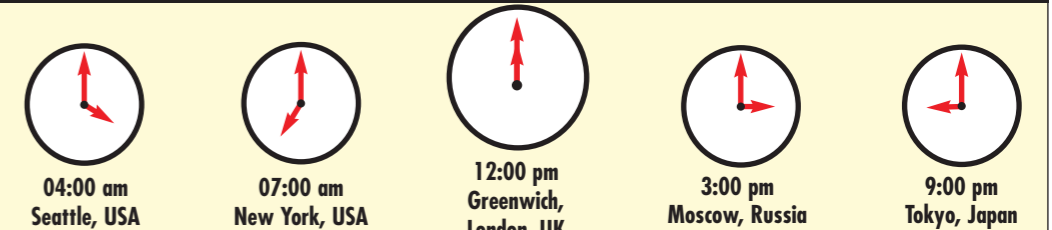
THE SOLAR SYSTEM



Planet	Average distance from Sun (in millions of miles)	Time taken to orbit the Sun (in Earth days)	Period of rotation (in Earth days)	Diameter at Planet's Equator
Mercury	36	88	58.63	3033 miles
Venus	67	224.7	243	7521 miles
Earth	93	365.2	1	7926 miles
Mars	142	687	1.02	4222 miles
Jupiter	484	4331	0.41	88,846 miles
Saturn	891	10,747	0.44	74,897 miles
Uranus	1785	30,589	0.72	31,763 miles
Neptune	2793	59,800	0.67	30,775 miles
Pluto	3647	90,588	6.39	1485 miles

TIME ZONES

As the Earth spins, some parts of the world are in sunlight while others are in darkness. That is why it is a different time in various places in the world.



Therefore, the world has been divided up into 24 time zones. Because the Earth rotates through 360 degrees every 24 hours, each time zone covers 15 degrees of longitude on a map of the world.

The zero point of longitude is at Greenwich in London. It is known as the *Greenwich meridian*. As you move east or west from Greenwich through each new time zone, you add or subtract an hour of time.



EARTHQUAKE FACTFILE

Seismologists:

Scientists who study and measure earthquakes are called seismologists.

Measuring earthquakes:

Seismologists use measuring instruments called seismographs to record the pattern of an earthquake's seismic waves and to determine out the strength and duration of the earthquake.

The Richter scale:

The best known method of recording the magnitude of earthquakes is the Richter Scale. American seismologist, Charles F. Richter, developed this numbering system in 1935.

• See page 9
FREQUENCY OF EARTHQUAKES
WORLDWIDE to see how earthquake
magnitudes are measured using the
Richter scale.

Earthquake depths:

The focus, the starting point, of most earthquakes is less than 50 miles below the Earth's surface.

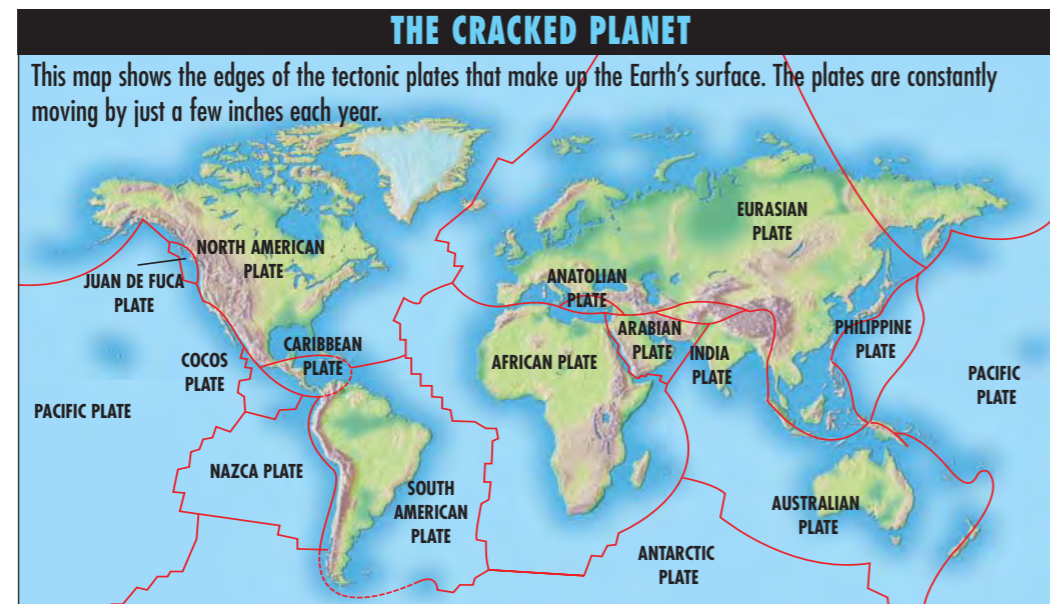
Largest recorded earthquake:

On May 22, 1960, an earthquake of 9.5 magnitude on the Richter Scale struck the coast of Chile, South America. Seismographs recorded seismic waves traveling around the whole world for many days afterward.

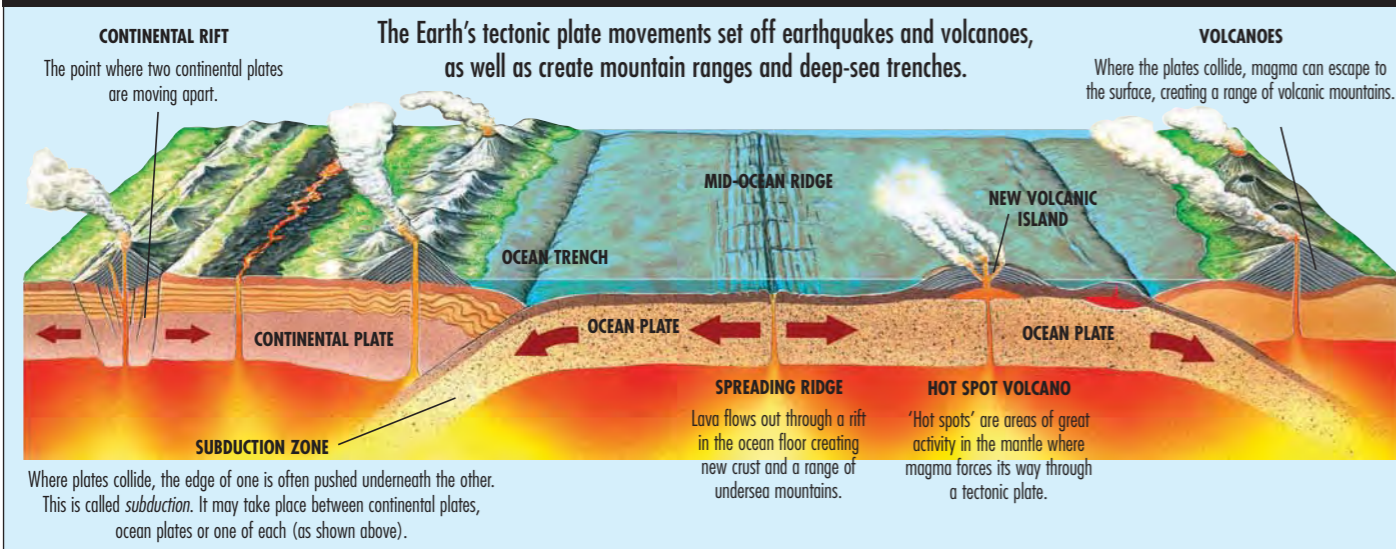
EARTHQUAKES AND VOLCANOES

Researchers believe that the Earth's crust is cracked into huge pieces that fit together like a giant puzzle. The cracked sections, called *tectonic plates*, are supported by the oozing, soft rocks of the mantle beneath the Earth's crust. The unstable borders between the plates are known as *rings of fire*. These areas are danger zones for both volcanoes and earthquakes. A volcano is an opening in the Earth's crust which allows red-hot magma (molten rock) from the mantle to escape onto the surface of the Earth. An earthquake is a shaking of the ground caused by movements of rocks beneath the Earth's surface.

• See page 6 INSIDE PLANET EARTH for information on the Earth's crust and mantle.



EVER-CHANGING PLANET



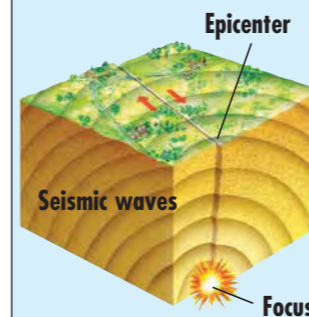
STORY OF AN EARTHQUAKE

PLATE MOVEMENTS

Two tectonic plates slowly move, squeezing and stretching the rocks underground. Enormous pressure builds up.

FOCUS OF THE EARTHQUAKE

Miles underground, rocks break and give way, releasing the pressure. The point where this happens is called the *focus* or *hypo-center*.

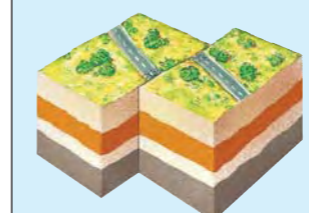
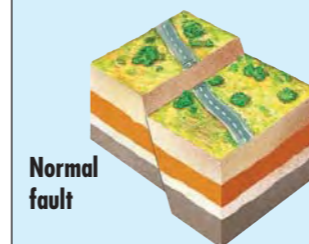


SEISMIC WAVES

Vibrations, or seismic waves, are sent out from the focus causing the ground at the surface to shake. The point on the surface directly above the focus is called the *epicenter*.

FAULTS

Sometimes, the Earth's crust is put under such pressure that it cracks. The places where the surface cracks open are called *faults*. The lines the cracks create are called *fault lines*.



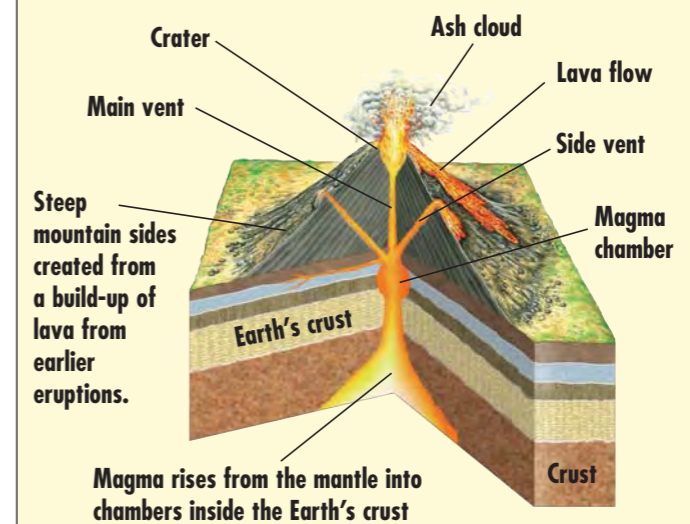
FREQUENCY OF EARTHQUAKES WORLDWIDE

- The magnitude of an earthquake is a measurement of the earthquake's strength and size. The measuring system used here is the Richter Scale.
- The intensity of an earthquake is a measurement of the shaking caused by the earthquake.

Magnitude	Description	Intensity	Average number each year
2 to 2.9	Very minor	Recorded by seismographs, but not felt by people	1,300,000
3 to 3.9	Minor	Felt by some people	130,000
4 to 4.9	Light	Felt by many people	13,000
5 to 5.9	Moderate	Slight damage	1,319
6 to 6.9	Strong	Damaging	134
7 to 7.9	Major	Destructive	17
8 and higher	Great	Devastating	1

INSIDE A VOLCANO

A volcano is a self-made mountain. Its hollow centre provides a pathway between the Earth's upper mantle and the surface.



EARTHQUAKE AND VOLCANO DISASTERS

MOST DEADLY EARTHQUAKE

The world's most deadly, recorded earthquake happened in 1556. The earthquake struck in central China. Around 830,000 people were killed when their homes, which were carved in soft rock, collapsed.

KRAKATOA

On August 27, 1883, the volcanic island of Krakatoa, in Indonesia, erupted in a massive explosion which could be heard across 8% of the Earth's surface. Thousands of people were swept out to sea by

a giant tsunami caused by the eruption. Over 36,000 people were killed.

EARTHQUAKES IN JAPAN

Japan is situated where four of the Earth's plates meet. In 1923, 143,000 people were killed in the area around Tokyo, Japan's capital, when a magnitude-8.3 earthquake struck. On January 17, 1995, a magnitude-7.2 earthquake killed 5,500 people and destroyed 100,000 homes in Kobe, Japan.

VOLCANO FACTFILE

ACTIVE OR EXTINCT?

Active volcanoes are those that erupt regularly or have the capacity to erupt. They are sometimes called *dormant* if they have not erupted for a very long period. Extinct volcanoes are dead volcanoes. They will not erupt again.

MAGMA/LAVA

Magma is the red-hot, melted rock inside a volcano. As soon as magma leaves a volcano and bursts out into the air or sea, it is known as *lava*. Lava can erupt at temperatures of up to 2192°F.

PLINIAN ERUPTIONS

During a plinian eruption, gas-rich magma explodes inside a volcano. This causes cinder, ash, and gases to be fired up into the air—sometimes as high as 19 miles!

WORLD'S LARGEST VOLCANO

Mauna Loa, Hawaii, is the largest volcano on Earth. Mauna Loa last erupted in 1984.

Mauna Loa's summit is 29,527 feet from the ocean floor. However, scientists estimate that its great mass is actually squashing the ocean floor down by another 26,246 feet, giving the volcano a total height of just under 56,000 feet from seafloor base to summit.

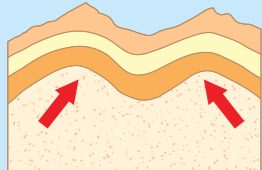


A satellite image of Mauna Loa. The volcano's base spreads over 50% of the island of Hawaii.

MAKING A MOUNTAIN

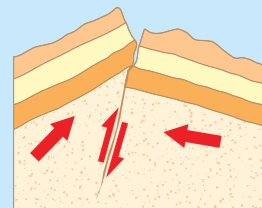
Mountains are formed when the Earth's tectonic plates move.

- As layers of rocks push against each other, they buckle and fold at the edges. Mountains are pushed up at upfolds, and valleys are formed in downfolds.



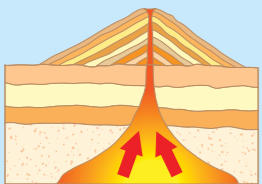
Fold mountain

- When the Earth's crust cracks on a fault, layers of rock on one side of the crack can be pushed up to form a mountain.



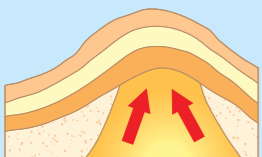
Fault mountain

- When molten magma bursts through the Earth's crust, it hardens and cools, sometimes forming a mountain.



Volcanic mountain

- Heat from molten rock in the mantle pushes layers of solid rock in the Earth's crust upward creating a bulge on the Earth's surface.



Dome mountain

• See page 8
**THE CRACKED PLANET and
EVER-CHANGING PLANET**

MOUNTAINS, LAKES, RIVERS, AND OCEANS

From the Himalayas, the world's tallest mountains, to the deepest ocean trench six and half miles below the surface of the Pacific ocean, the Earth's surface is slowly changing. Mountains grow inch-by-inch and year-by-year, rivers carve new channels as they rush to the sea, and oceans push and pull at the edges of the land.

WORLD'S 10 HIGHEST MOUNTAIN PEAKS

Some mountain peaks stand alone high above the surrounding landscape, but most mountains are joined together to form a range. When several ranges of mountains are grouped together, they are called a *chain*.

The world's ten highest mountain peaks are all in the same range of mountains in Asia — the Himalayas.

Mountain name	Country	Height (feet)
1. Everest	China/Nepal	29,035
2. K2	China/Pakistan	28,251
3. Kanchenjunga	India/Nepal	28,169
4. Lhotse	China/Nepal	27,939
5. Makalu	China/Nepal	27,824
6. Cho Oyu	China/Nepal	26,906
7. Dhaulagiri	Nepal	26,811
8. Manaslu	Nepal	26,758
9. Nanga Parbat	Pakistan	26,660
10. Annapurna	Nepal	26,502



Mount Everest — the highest mountain in the world.

THE ANDES

- The Andes are the world's longest chain of mountains. They stretch down the west coast of South America for around 5,500 miles.
- The Andes include the highest mountain in South America, Aconcagua in Argentina, which is 22,834 feet high. Many of the mountains in the Andes are volcanic.
- The Andes were formed around 70 million years ago by the collision of the Nazca Oceanic Plate with the South American Continental Plate.

WORLD'S 10 LONGEST RIVERS

Rivers begin their lives as small streams high up on mountains or hills. They grow and grow, joining with other small rivers, until they form one big river which reaches the sea or lake. River water comes from rainfall, melted ice or snow, and groundwater from inside the Earth's crust.

River	Length (miles)
1. Nile	Africa 4,144
2. Amazon	South America 4,007
3. Yangtze	Asia 3,964
4. Mississippi-Missouri	N. America 3,740
5. Yenisey-Angara	Asia 3,448
6. Huang He (Yellow)	Asia 3,395
7. Ob-Irtysh	Asia 3,361
8. Congo	Africa 2,900
9. Parana	South America 2,796
10. Mekong	Asia 2,702

(Numbers are rounded as appropriate.)

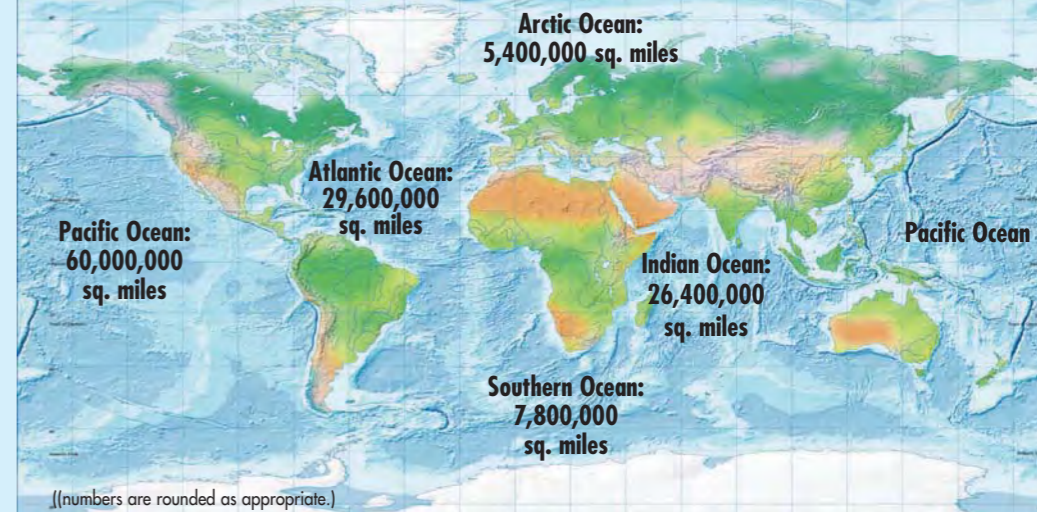


The Nile River snakes through Egypt's capital city, Cairo. The Nile flows through northeast Africa out into the Mediterranean Sea.

THE WORLD'S OCEANS

There are five oceans in the world and many smaller seas within the oceans.

- The Pacific ocean is the world's largest ocean — its total area is greater than the amount of dry land on Earth.
- The Southern Ocean circumnavigates the continent of Antarctica. It officially became an ocean in 2000, and was formed from the southern sections of the Atlantic, Indian, and Pacific oceans.



OCEAN DEPTHS AND COASTLINES

The deepest points in each of the world's oceans are listed below. They are measured from *sea level* (the surface of the ocean).

Challenger Deep in the Mariana Trench	Pacific Ocean	-35,840 feet
Milwaukee Deep, Puerto Rico Trench	Atlantic Ocean	-28,232 feet
Java Trench	Indian Ocean	-23,812 feet
Southern end of South Sandwich Trench	Southern Ocean	-23,737 feet
Fram Basin	Arctic Ocean	-15,305 feet

• See page 8
EVER-CHANGING PLANET
for information on how ocean trenches are formed.



Coasts can be icy, rocky, or sandy, like these beaches at Rio de Janeiro, Brazil, on South America's east coast.

Total length of coastline on each ocean:

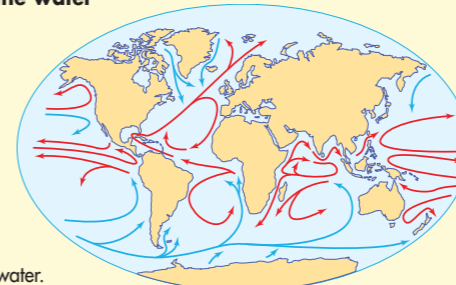
Pacific Ocean	84,297 miles
Atlantic Ocean	69,510 miles
Indian Ocean	41,337 miles
Arctic Ocean	28,203 miles
Southern Ocean	11,165 miles

OCEAN CURRENTS

The oceans are never still. Tides rise and fall, and ocean currents, which are like rivers in oceans, move the water around.

→ Warm water currents
 → Cold water currents

Surface currents are created by the wind. Currents deep underwater are created by temperature differences and the amount of salt in the water.



WHAT IS A LAKE?

A lake is a large body of water surrounded by land. Most lakes are full of fresh water. Lakes form in basins in the Earth's surface. Rainwater or melted snow and ice collect in the basin. Water also feeds in from rivers and streams.

- Lakes without a river flowing outward lose water through evaporation. The water becomes salty as minerals in the lake become more concentrated. The world's largest lake, the Caspian Sea, is a salt water lake.
- Lake Baykal in Russia is the world's deepest lake. Its deepest point is 5,315 feet deep.

WORLD'S 10 LARGEST LAKES

Lake name	Area (sq. miles)
1. Caspian Sea	Asia 143,244
2. Lake Superior	Canada/USA 31,660
3. Lake Victoria	East Africa 26,641
4. Lake Huron	Canada/USA 23,011
5. Lake Michigan	USA 22,316
6. Lake Tanganyika	Central Africa 12,741
7. Great Bear Lake	Canada 12,084
8. Lake Baykal	Russia 11,969
9. Lake Malawi/Nyasa	East Africa 11,428
10. Aral Sea	Kazakhstan/Uzbekistan 11,076

(Numbers are rounded as appropriate.)



Lake Victoria, the largest lake in Africa. Over 200 species of fish live in its waters.

PHYSICAL WORLD FACTFILE

Total surface area of Earth:
196,672,000 square miles

Total length of coastline on Earth:
234,512 miles

Largest ocean:
Pacific Ocean
Total area: 60 million square miles

Largest oceanic island:
Greenland, North America
Total area: 836,330 square miles

Largest lake:
Caspian Sea, Asia is a land-locked salt water lake.
Total area: 143,244 square miles

Largest freshwater lake:
Lake Superior in Canada/USA
Total area: 31,660 square miles

Largest freshwater island:
Ilha de Marajó, Brazil, South America, an island at the mouth of the Amazon River.
Total area: 15,500 square miles

Longest river:
Nile, Africa
Total length: 4,144 miles

Tallest mountain:
Mount Everest, Himalayas range, border of China and Nepal, Asia
Height: 29,035 feet

Longest cave system:
Mammoth Caves, USA
360 miles of caves have been explored and mapped.

Largest gorge:
Grand Canyon, USA
Total length: 277 miles
Widest point: 15 miles

Largest desert:
Sahara desert, North Africa
Total area: 3.5 million square miles

Highest waterfall:
Angel Falls, Venezuela, South America has an uninterrupted fall of 3,212 feet of water.

Hottest recorded temperature:
Al Aziziyah, Libya
136°F

Lowest recorded temperature:
Vostok Base, Antarctica
-128°F

PHYSICAL WORLD

Planet Earth is three dimensional: it has length, width, and height. In order to create two dimensional maps for an atlas, map makers, called *cartographers*, have devised ways to convert the Earth's curved surface into flat images, called *projections*. The projection below is a physical map of the whole world. It shows physical features such as mountains, and has a key that shows how the map's colors denote different environments, such as tundra and desert.

PHYSICAL MAP OF THE WORLD

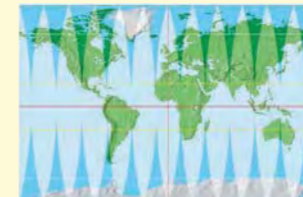


MAKING MAPS

The projection on these pages was created by a process that's a bit like peeling an orange, then smoothing the skin out.



The flat, peeled version of the Earth was then stretched and manipulated by computer to create the map we see below.



THE CONTINENTS

CONTINENT	Area (square miles)	Percentage of total land
Asia	17,177,000	29.8%
Africa	11,697,000	20.3%
North and Central America	9,357,000	16.2%
South America	6,868,000	11.9%
Antarctica	5,443,000	9.4%
Europe	3,843,000	6.7%
Oceania	3,303,000	5.7%

PHYSICAL MAP OF THE WORLD



WORLD POPULATION

Total world population in 2005:
6,446,131,400

World population growth per year:
1.14%

HIGHEST POPULATION BY COUNTRY

1. China	1,306,313,812
2. India	1,080,264,388
3. USA	295,734,134
4. Indonesia	241,973,879
5. Brazil	186,112,794
6. Pakistan	162,419,946
7. Bangladesh	144,319,628
8. Russia	143,420,309
9. Nigeria	128,771,988
10. Japan	127,417,244

AGE STRUCTURE OF WORLD POPULATION

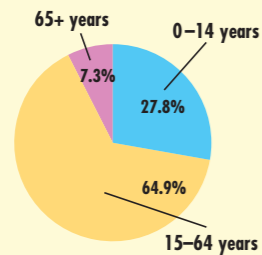
Median age is the age that divides a population in two — half the people are younger than this age, and half are older.

Total world population median age: 27.6 years

Male: 27 years

Female: 28.2 years

This chart shows the world's population by age group.



WORLD'S LARGEST CITIES BY POPULATION

1. Tokyo	Japan	35,327,000
2. Mexico City	Mexico	19,013,000
3. New York	USA	18,498,000
4. Mumbai (Bombay)	India	18,336,000
5. São Paulo	Brazil	18,333,000
6. Delhi	India	15,334,000
7. Kolkata (Calcutta)	India	14,299,000
8. Buenos Aires	Argentina	13,349,000
9. Jakarta	Indonesia	13,194,000
10. Shanghai	China	12,665,000

(Numbers include the city and surrounding urban areas.)

TRANSPORT FACTS

Total length of roads in the world:
20,098,354 miles

Total length of railway in the world:
692,956 miles

Number of airports in the world:
49,973

POLITICAL WORLD

This map is a political map of the world. The colors on the map show how people divide up the world into territories, or individual countries. The number of countries in the world changes often. Sometimes, large countries divide up into smaller countries. Other times, a group of small countries will join together to become one large country. If you were to look at a political map of the world 50 years from now, it might look quite different to how the political world looks today.

POLITICAL MAP OF THE WORLD



LIFE EXPECTANCY

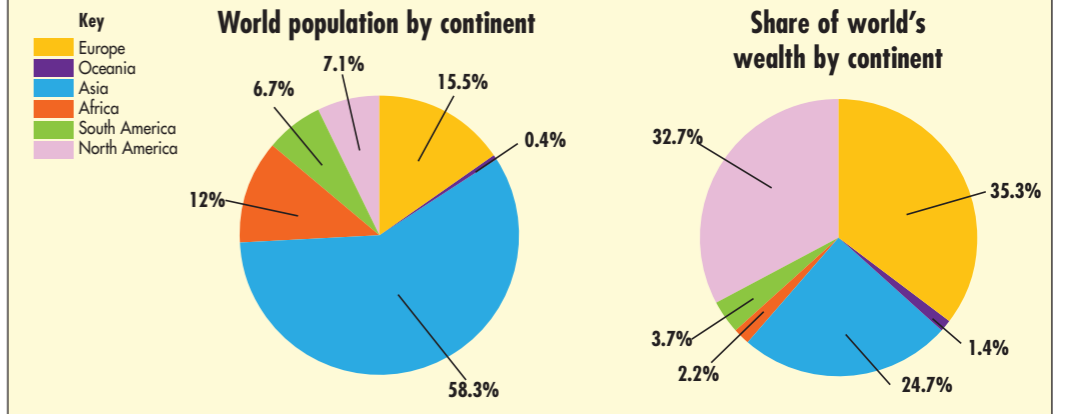
Life expectancy at birth total population:
Male: 63 years
Female: 66 years

Highest life expectancy:
Andorra, Europe 83.5 years

Lowest life expectancy:
Botswana, Africa 34 years

• See the GLOSSARY for LIFE EXPECTANCY

WEALTH BY CONTINENT



POLITICAL MAP OF THE WORLD



INDEPENDENT STATES AND DEPENDENCIES

In the world today, there are 192 countries, or states, which have their own government and are completely independent. There are also many countries that are

territories or dependencies of one of the independent states. Territories and dependencies are governed and protected by the independent country

• Territories and dependencies are noted in the country-by-country FACTFILES.

PEOPLE FACTFILE

Total population:
North America: 328,600,000
Central America: 185,800,000

Highest population:
USA 295,734,134

Lowest population:
St. Pierre and Miquelon 7,012

Most populous city:
Mexico City, Mexico
19,013,000 residents

Life expectancy:
North America: 77 years
Central America: 73 years

Highest infant mortality rate:
Haiti: 73 deaths per 1,000 births

• See the GLOSSARY for definitions of LIFE EXPECTANCY and INFANT MORTALITY RATE.

Average annual income per person (in USD):
Highest: USA \$40,100
Lowest: Haiti \$1,500

GEOGRAPHY FACTFILE

Total land area:
9,357,000 square miles

Largest country:
Canada: 3,855,103 square miles
Second largest country in the world

Smallest country:
Bermuda: 20.5 square miles

Largest lake:
Lake Superior, Canada/USA
Total area: 31,660 square miles

Largest desert:
Great Basin Desert, USA
Total area: 190,000 square miles

Highest waterfall:
Ribbon Fall, Yosemite National Park, USA
Total drop: 1,612 feet

• See page 21 NORTH AMERICA FACTFILES and page 22 CENTRAL AMERICA FACTFILES

NORTH AMERICA AND CENTRAL AMERICA

The North American continent lies between the Atlantic and Pacific Oceans. This varied region stretches from the icy plains of arctic North America to the hot deserts and lush tropical forests of Central America and the Caribbean islands. Dominating western North America are the Rocky Mountains, which stretch for 3000 miles from Canada to New Mexico, through the United States of America.



Rising majestically from the desert floor, 1000-foot high sandstone rock forms in Monument Valley, Utah.

HIGHEST MOUNTAINS

NAME	LOCATION	HEIGHT (feet)
Mt. McKinley	USA (Alaska)	20,322
Mt. Logan	Canada	19,849
Pico de Orizaba	Mexico	18,406
Mt. St Elias	USA/Canada	18,008

LONGEST RIVERS

NAME	RIVER MOUTH	LENGTH (miles)
Mississippi-Missouri	Gulf of Mexico	3,740
Mackenzie	Arctic Ocean	2,635
Yukon	Pacific Ocean	1,979
Rio Grande	Gulf of Mexico	1,889

LARGEST ISLANDS

NAME	LOCATION	AREA (sq miles)
Greenland	Atlantic Ocean	836,330
Baffin Island	Canada	196,100
Victoria Island	Canada	81,900

• See page 11 WORLD'S 10 LARGEST LAKES

OIL CONSUMPTION

Oil is a fossil fuel (a natural resource) that we burn to produce power for heating and lighting. It is also used as fuel for cars, trucks, and planes.

TOP 5 CONSUMERS OF OIL (USAGE PER DAY)

USA	19,650,000 barrels
Canada	2,200,000 barrels
Puerto Rico	190,000 barrels
Cuba	163,000 barrels
Jamaica	66,000 barrels

Oil production and consumption is measured in barrels. A barrel is equivalent to 42 gallons.

FAST FACTS

- The center of Greenland has sunk to 1,000 feet below sea level due to the weight of the huge ice sheet that covers most of the island.
- At 282 feet below sea level, Death Valley in California is the lowest place in the western hemisphere. Summer temperatures often exceed 120°F.
- The USA is the world's third largest producer of oil—7,800,000 barrels each day.



• The saguaro cactus only grows in the Sonoran desert in the USA and Mexico. Saguaros can grow to 50 feet tall and live for 175 years.

• Cuba is the fifth largest island in the region at 42,803 square miles.

NORTH AMERICA AND CENTRAL AMERICA

POLITICAL MAP OF NORTH AMERICA



POLITICAL MAP OF CENTRAL AMERICA AND THE CARIBBEAN



PHYSICAL MAP OF NORTH AMERICA



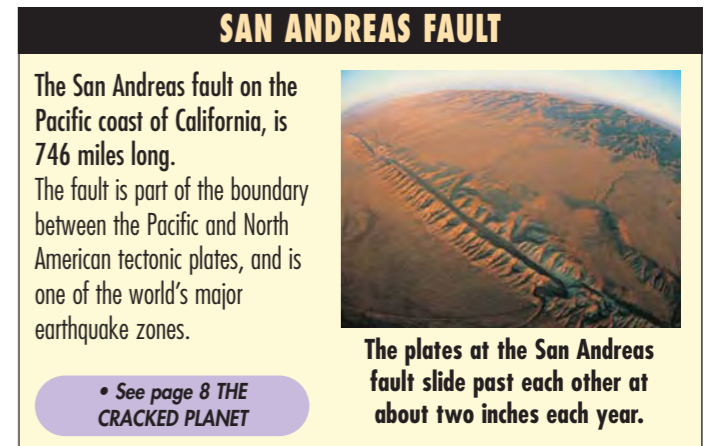
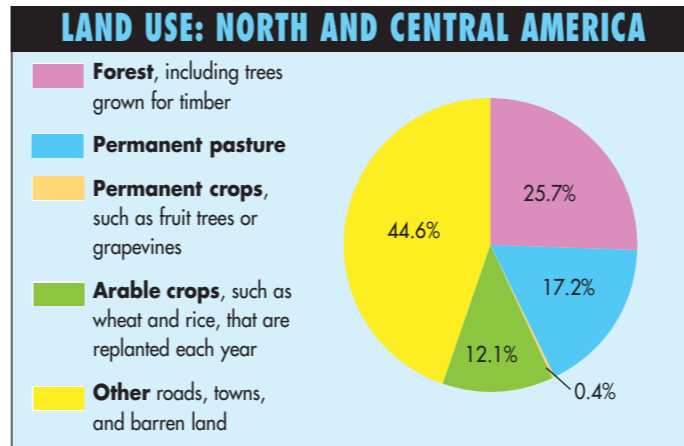
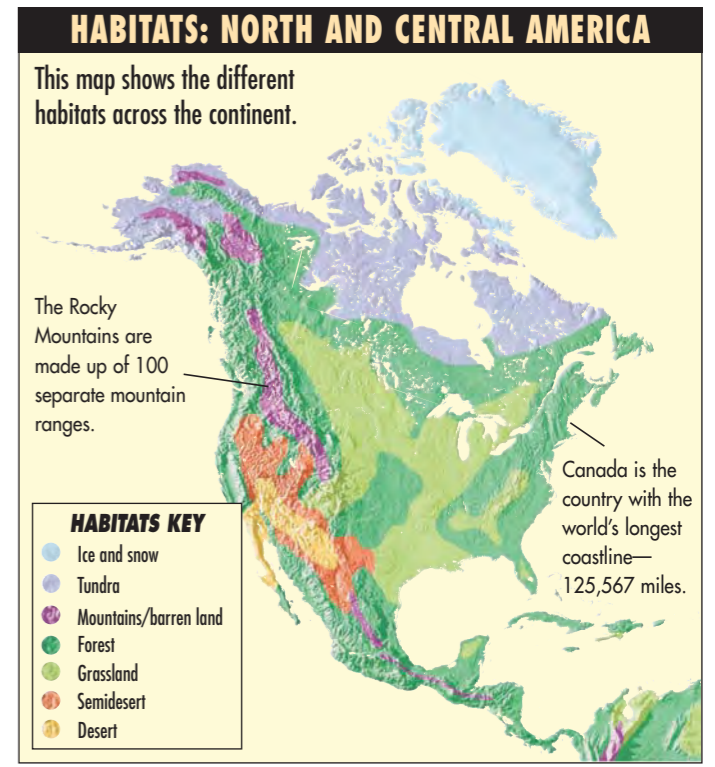
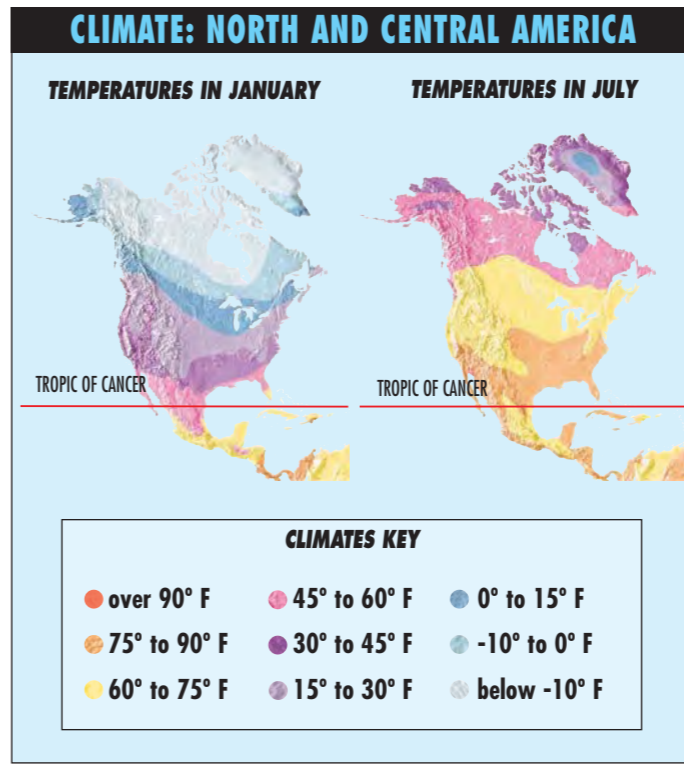
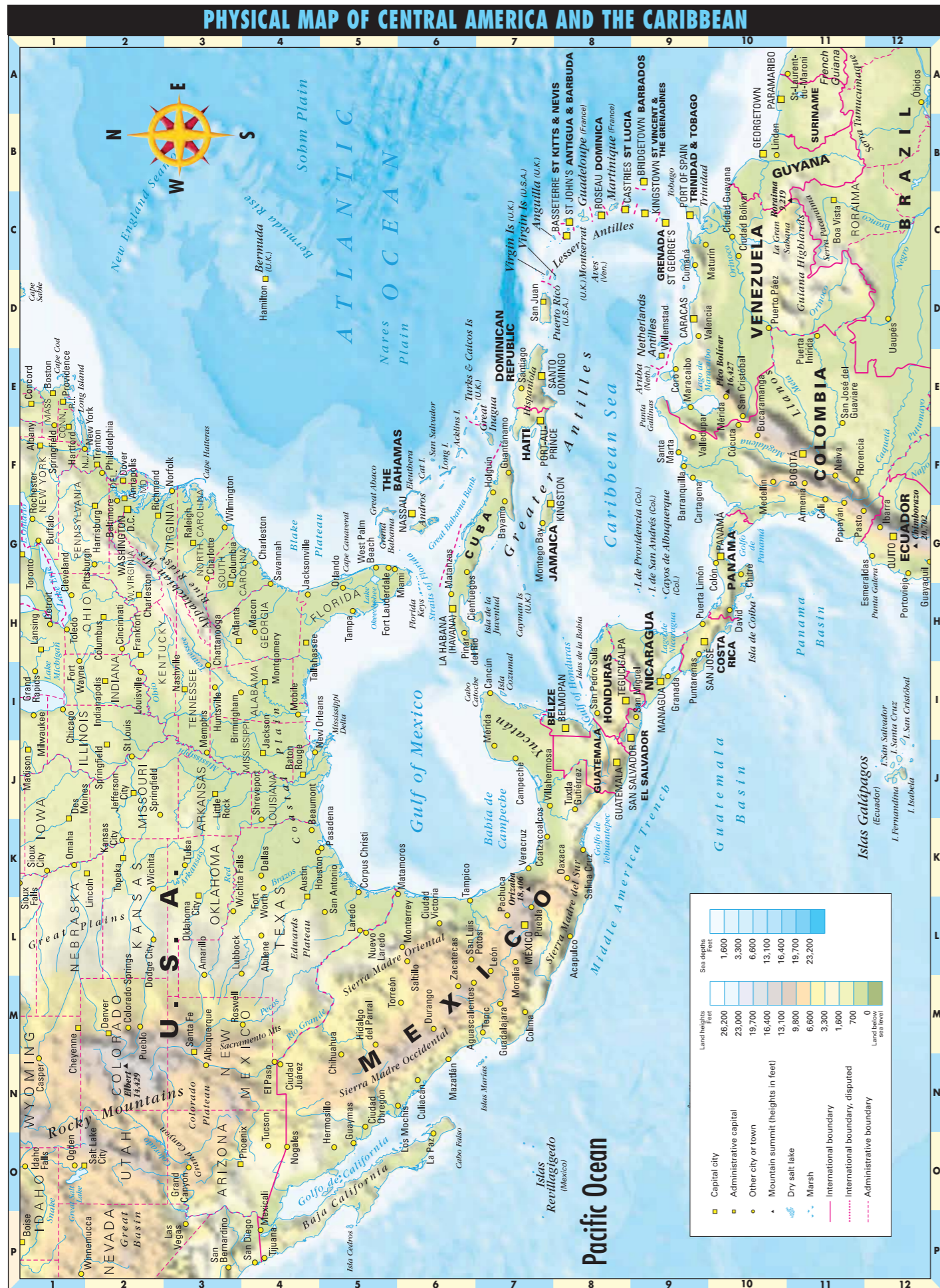
PHYSICAL MAP OF NORTH AMERICA



Miller Cylindrical Projection

Symbol	Land heights (Feet)	Sea depths (Feet)
■	26,200	1,600
□	23,000	3,300
○	19,700	6,600
▲	16,400	13,100
■	13,100	16,400
■	9,800	19,700
■	6,600	23,200
■	3,300	
■	1,600	
■	700	
■	0 (Land below sea level)	

- Capital city
- Administrative capital
- Other city or town
- ▲ Mountain summit (heights in feet)
- Dry salt lake
- Marsh
- International boundary
- ⋯ International boundary, disputed
- - - Administrative boundary



NORTH AMERICA FACTFILES

Each country-by-country factfile contains: **total area** of the country in square miles; **total population**; name of the **capital city**; the main **currency** used in the country; **main languages spoken** (listed in order of number of speakers); **top five farming products produced** (listed in order of importance to the country's economy); **natural resources** (of commercial importance); and a country's **status** if it is not independent.

CANADA

Total area (sq. miles): 3,855,103
 Total population: 32,805,041
 Capital city: Ottawa
 Currency: Canadian dollar (CAD)
 Languages: English, French
 Farming (top 5 products): Wheat, barley, oilseed, tobacco, fruit
 Natural resources (top 5): Iron ore, nickel, zinc, copper, gold

GREENLAND

Total area (sq. miles): 836,330
 Total population: 56,375
 Capital city: Nuuk
 Currency: Danish krone (DKK)
 Languages: Greenlandic (Inuit mixed with Danish); Danish, English
 Farming: Forage crops (for animals), vegetables, sheep, reindeer
 Natural resources (top 5): Coal, iron ore, lead, zinc, molybdenum
 Status: Self-governing Danish territory

SAINT PIERRE AND MIQUELON

Total area (sq. miles): 93
 Total population: 7,012
 Capital city: Saint-Pierre
 Currency: Euro (EUR)
 Languages: Creole
 Farming: Vegetables, poultry, livestock
 Natural resources: Fish
 Status: French overseas territory

UNITED STATES OF AMERICA

Total area (sq. miles): 3,718,711
 Total population: 295,734,134
 Capital city: Washington DC
 Currency: US dollar (USD)
 Languages: English, Spanish
 Farming (top 5 products): Wheat, corn and other cereal crops, fruit, vegetables, cotton
 Natural resources (top 5): Coal, copper, lead, molybdenum, phosphates

• See THE GLOSSARY for words and terms used in these FACTFILES.

• See page 22 CENTRAL AMERICA FACTFILES

CENTRAL AMERICA FACTFILES

Each country-by-country factfile contains: **total area** of the country in square miles; **total population**; name of the **capital city**; the main **currency** used in the country; **main languages spoken** (listed in order of number of speakers); **top five farming products produced** (listed in order of importance to the country's economy); **natural resources** (of commercial importance; some countries do not have natural resources, such as oil or minerals, but their coastline and climate attract tourists which are vital to the country's economy); and a country's **status** if it is not independent.

• See the GLOSSARY for words and terms used in these FACTFILES.

ANGUILLA

Total area (sq. miles): 39
Total population: 13,254
Capital city: The Valley
Currency: East Caribbean dollar (XCD)
Languages: English
Farming: Tobacco, vegetables, cattle
Natural resources: Salt, fish, lobsters
Status: United Kingdom overseas territory



BELIZE

Total area (sq. miles): 8,867
Total population: 279,457
Capital city: Belmopan
Currency: Belizean dollar (BZD)
Languages: English, Spanish, Mayan
Farming (top 5 products): Bananas, coca, citrus fruits, sugar cane, fish
Natural resources: Timber, fish, hydroelectric power



BERMUDA

Total area (sq. miles): 20.5
Total population: 63,365
Capital city: Hamilton
Currency: Bermudian dollar (BCD)
Languages: English, Portuguese
Farming (top 5 products): Bananas, vegetables, citrus fruits, cut flowers, dairy products
Natural resources: Limestone, climate good for tourism
Status: United Kingdom overseas territory



ANTIGUA AND BARBUDA

Total area (sq. miles): 170
Total population: 68,722
Capital city: Saint John's (on Antigua)
Currency: East Caribbean dollar (XCD)
Languages: English, local dialects
Farming (top 5 products): Cotton, vegetables, bananas, coconuts, cucumbers
Natural resources: Limited, but climate good for tourism



ARUBA

Total area (sq. miles): 74.5
Total population: 71,566
Capital city: Oranjestad
Currency: Aruban guilder/florin (AWG)
Languages: Dutch, Papiamentu, English
Farming: Aloe plants, livestock
Natural resources: Fish, white sandy beaches that are good for tourism
Status: Self-governing Netherlands territory



BAHAMAS (THE)

Total area (sq. miles): 5382
Total population: 301,790
Capital city: Nassau
Currency: Bahamian dollar (BSD)
Languages: English, Creole
Farming: Citrus fruits, vegetables, poultry
Natural resources: Salt, aragonite, timber



BARBADOS

Total area (sq. miles): 166
Total population: 279,254
Capital city: Bridgetown
Currency: Barbadian dollar (BCD)
Languages: English
Farming: Sugar cane, vegetables, cotton
Natural resources: Oil, fish, natural gas



COSTA RICA

Total area (sq. miles): 19,730
Total population: 4,016,173
Capital city: San Jose
Currency: Costa Rican colon (CRC)
Languages: Spanish, English
Farming (top 5 products): Coffee, pineapples, bananas, sugar cane, corn
Natural resources: Hydroelectric power



CUBA

Total area (sq. miles): 42,803
Total population: 11,346,670
Capital city: Havana
Currency: Cuban peso (CUP)
Languages: Spanish
Farming (top 5 products): Sugar cane, tobacco, citrus fruits, coffee, rice
Natural resources (top 5): Cobalt, nickel, iron ore, chromium, copper



DOMINICA

Total area (sq. miles): 291
Total population: 69,029
Capital city: Roseau
Currency: East Caribbean dollar (XCD)
Languages: English, French patois
Farming (top 5 products): Bananas, citrus fruits, mangos, root vegetables, coconuts
Natural resources: Timber, hydroelectric power



DOMINICAN REPUBLIC

Total area (sq. miles): 18,815
Total population: 8,950,034
Capital city: Santo Domingo
Currency: Dominican peso (DOP)
Languages: Spanish
Farming (top 5 products): Sugar cane, coffee, cotton, cocoa, tobacco
Natural resources: Nickel, bauxite, gold, silver



EL SALVADOR

Total area (sq. miles): 8,124
Total population: 6,704,932
Capital city: San Salvador
Currency: US dollar (USD)
Languages: Spanish, Nahuatl
Farming (top 5 products): Coffee, sugar cane, corn, rice, oilseed
Natural resources: Hydroelectric power, geothermal power, oil



GRENADA

Total area (sq. miles): 133
Total population: 89,502
Capital city: Saint George's
Currency: East Caribbean dollar (XCD)
Languages: English, French patois
Farming (top 5 products): Bananas, cocoa, nutmeg, mace, citrus fruits
Natural resources: Timber, tropical fruit, deepwater harbors good for shipping



An inviting Virgin Islands' beach. For many countries, the beauty of the environment is their most important natural resource.

GUADELOUPE

Total area (sq. miles): 687
Total population: 448,713
Capital city: Basse-Terre
Currency: Euro (EUR)
Languages: French
Farming (top 5 products): Bananas, sugar cane, fruit, vegetables, livestock
Natural resources: Limited, but beaches and climate good for tourism
Status: French overseas territory



GUATEMALA

Total area (sq. miles): 42,043
Total population: 14,655,189
Capital city: Guatemala
Currency: Quetzal (GTQ), US dollar (USD)
Languages: Spanish, Quiche, Cakchiquel, Kekchi, Mam
Farming (top 5 products): Sugar cane, corn, bananas, coffee, beans
Natural resources (top 5): Oil, nickel, timber, fish, chicle



HAITI

Total area (sq. miles): 10,714
Total population: 8,121,622
Capital city: Port-au-Prince
Currency: Gourde (HTG)
Languages: French; Creole
Farming (top 5 products): Coffee, mangos, sugar cane, rice, corn
Natural resources (top 5): Bauxite, copper, calcium carbonate, gold, marble



HONDURAS

Total area (sq. miles): 43,278
Total population: 6,975,204
Capital city: Tegucigalpa
Currency: Lempira (HNL)
Languages: Spanish, Amerindian dialects
Farming (top 5 products): Bananas, coffee, citrus fruits, cattle, timber
Natural resources (top 5): Timber, gold, silver, copper, lead



JAMAICA

Total area (sq. miles): 4,244
Total population: 2,731,832
Capital city: Kingston
Currency: Jamaican dollar (JMD)
Languages: English, English patois
Farming (top 5 products): Sugar cane, bananas, coffee, citrus fruits, yams
Natural resources: Bauxite, gypsum, limestone



MARTINIQUE

Total area (sq. miles): 425
Total population: 432,900
Capital city: Fort-de-France
Currency: Euro (EUR)
Languages: French, Creole patois
Farming (top 5 products): Pineapples, avocados, bananas, cut flowers, vegetables
Natural resources: Limited, but coastline and beaches good for tourism
Status: French overseas territory



MEXICO

Total area (sq. miles): 761,606
Total population: 106,202,903
Capital city: Mexico (Distrito Federal)
Currency: Mexican peso (MXN)
Languages: Spanish, Mayan, Nahuatl
Farming (top 5 products): Corn, wheat, soybeans, rice, beans
Natural resources (top 5): Oil, silver, copper, gold, lead



MONTSERRAT

Total area (sq. miles): 39
Total population: 9,341
Capital city: Temporary government buildings at Brades Estate, Carr's Bay and Little Bay due to 1997 volcano
Currency: East Caribbean dollar (XCD)
Languages: English
Farming (top 5 products): Cabbages, carrots, cucumbers, tomatoes, onions
Natural resources: Very limited
Status: United Kingdom overseas territory



NICARAGUA

Total area (sq. miles): 49,998
Total population: 5,465,100
Capital city: Managua
Currency: Gold cordoba (NIO)
Languages: Spanish
Farming (top 5 products): Coffee, bananas, sugar cane, cotton, rice
Natural resources (top 5): Gold, silver, copper, tungsten, lead



PANAMA

Total area (sq. miles): 30,193
Total population: 3,039,150
Capital city: Panama
Currency: Balboa (PAB), US dollar (USD)
Languages: Spanish, English
Farming (top 5 products): Bananas, rice, corn, coffee, sugar cane
Natural resources: Copper, mahogany forests, shrimps, hydroelectric power



PUERTO RICO

Total area (sq. miles): 3,515
Total population: 3,916,632
Capital city: San Juan
Currency: US dollar (USD)
Languages: Spanish, English
Farming (top 5 products): Sugar cane, coffee, pineapples, plantains, bananas
Natural resources: Copper and nickel (limited amounts), potential for onshore and offshore oil
Status: United States of America Commonwealth



ST. KITTS AND NEVIS

Total area (sq. miles): 101
Total population: 38,958
Capital city: Basseterre
Currency: East Caribbean dollar (XCD)
Languages: English
Farming (top 5 products): Sugar cane, rice, yams, vegetables, bananas
Natural resources: Arable land



ST. LUCIA

Total area (sq. miles): 238
Total population: 166,312
Capital city: Castries
Currency: East Caribbean dollar (XCD)
Languages: English, French patois
Farming (top 5 products): Bananas, coconuts, vegetables, citrus fruits, root vegetables
Natural resources (top 5): Forests, beaches (for tourism), pumice, mineral springs, potential for geothermal power



ST. VINCENT AND THE GRENADINES

Total area (sq. miles): 150
Total population: 117,534
Capital city: Kingstown
Currency: East Caribbean dollar (XCD)
Languages: English; French patois
Farming (top 5 products): Bananas, coconuts, sweet potatoes, spices, livestock
Natural resources: Hydroelectric power



TRINIDAD AND TOBAGO

Total area (sq. miles): 1,980
Total population: 1,088,644
Capital city: Port-of-Spain
Currency: Trinidad and Tobago dollar (TTD)
Languages: English, Hindi, French, Spanish, Chinese
Farming (top 5 products): Cocoa, sugar cane, rice, citrus fruits, coffee
Natural resources: Oil, natural gas, asphalt



TURKS AND CAICOS ISLANDS

Total area (sq. miles): 166
Total population: 20,556
Capital city: Grand Turk
Currency: US dollar (USD)
Languages: English
Farming: Corn, beans, cassava, citrus fruits
Natural resources: Fish, spiny lobsters, conch (tropical marine mollusks)
Status: United Kingdom overseas territory



VIRGIN ISLANDS

Total area (sq. miles): 136
Total population: 108,708
Capital city: Charlotte Amalie
Currency: US dollar (USD)
Languages: English, Spanish or Spanish Creole, French or French Creole
Farming: Fruit, vegetables, sorghum, cattle
Natural resources: Limited, but climate and beaches good for tourism
Status: United States unincorporated territory



Opened in 1914, the 50-mile-long, man-made Panama Canal allows ships to sail from the Pacific Ocean to the Atlantic Ocean. Before the canal was built, ships had to sail all the way around South America by Cape Horn.

**PEOPLE
FACTFILE**

Total population:
371,400,000

Highest population:
Brazil 186,112,794

Lowest population:
Paraguay 6,347,884

Most populous city:
São Paulo, Brazil
18,333,000 residents

Life expectancy:
Male: 70 years
Female: 76 years

Highest infant mortality rate:
Bolivia: 53 deaths per 1,000 births

• See the GLOSSARY for definitions of LIFE EXPECTANCY and INFANT MORTALITY RATE.

Average annual income per person (in USD):
Highest: Uruguay \$14,500
Lowest: Bolivia \$2,600

**GEOGRAPHY
FACTFILE**

Total land area:
6,868,000 square miles

Largest country:
Brazil: 3,286,488 square miles
Fifth largest country in the world

Smallest country:
Netherlands Antilles:
371 square miles

Largest island:
Isla Grande de Tierra del Fuego
18,147 square miles

Largest desert:
Atacama Desert, Chile
31,000 square miles
There has never been any rainfall recorded in parts of this desert.

Highest waterfall:
Angel Falls, Venezuela
Total drop: 3,212 feet

• See page 27 SOUTH AMERICA FACTFILES

SOUTH AMERICA

The continent of South America stretches from the warm waters of the Caribbean Sea in the north to the stormy, cold waters of Cape Horn in the south. The world's longest mountain chain, the Andes, runs down the western coast, while the dense, dark Amazon forest, the world's largest rainforest, spreads across the north of the continent.



The Amazon River accounts for twenty percent of all freshwater that drains into the world's oceans each year.

HIGHEST MOUNTAINS (BY COUNTRY)

NAME	LOCATION	HEIGHT (feet)
Aconcagua	Argentina	22,834*
Ojos del Salado	Argentina/Chile	22,664
Huascaran	Peru	22,205
Sajama	Bolivia	21,463
Chimborazo	Ecuador	20,702

* Aconcagua is the highest mountain in South America.

• See page 10 THE ANDES

LONGEST RIVERS

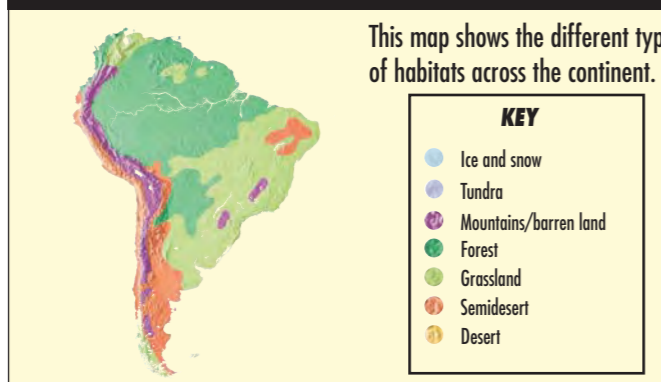
NAME	RIVER MOUTH	LENGTH (miles)
Amazon	Atlantic Ocean	4,007
Parana	Atlantic Ocean	2,796
Purus	Amazon	2,082
Madeira	Amazon	1,988

LARGEST LAKES

NAME	LOCATION	AREA (sq miles)
Lake Titicaca	Bolivia/Peru	3,205
Lake Poopo	Bolivia	1,081

HABITATS

This map shows the different types of habitats across the continent.



AMAZON RAINFOREST FACTS

Rainforests around the world are shrinking. They are cut down by the timber industry or cleared for mineral mining and farming.

- Just 2.5 acres of Amazon rainforest can contain up to 1,500 different plant species. Each species of tree may support more than 400 different insect species.
- 20% of the world's birds live in the Amazon rainforest.
- 500 years ago, 6 million native people lived in the Amazon rainforest. In 2000, the number was less than 250,000.

FAST FACTS

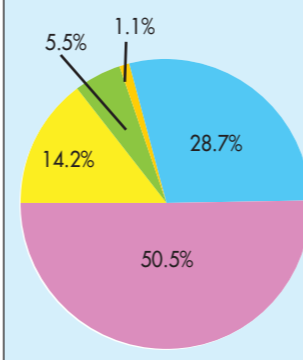
- Venezuela is South America's main producer of oil. Brazil uses the most oil in South America, 2,199,000 barrels each day.
- The Amazon's source is a remote slope of the Nevado Mismi peak (17,440 feet high), in Peru.
- La Paz in Bolivia is the world's highest capital city, about 12,000 feet above sea level.

POLITICAL MAP OF SOUTH AMERICA



LAND USE

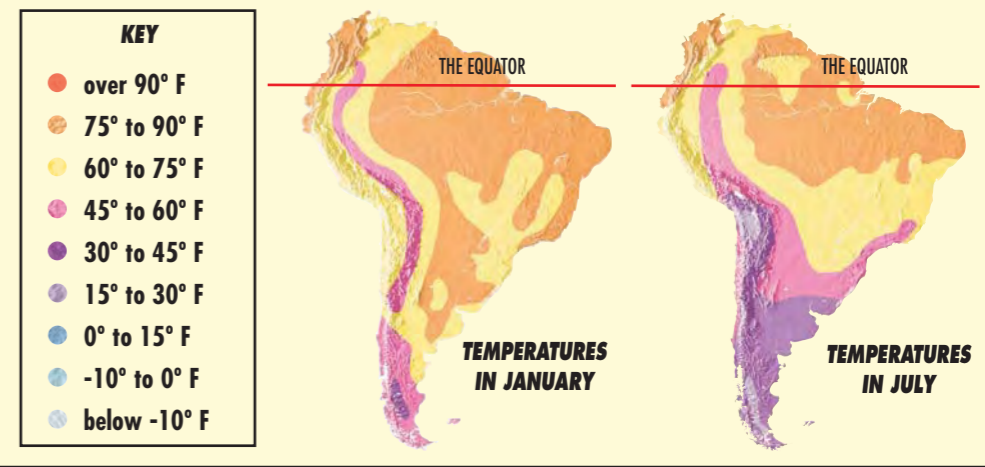
- Forest, including trees grown for timber
- Permanent pasture
- Permanent crops, such as fruit trees or grapevines
- Arable crops, such as wheat and rice, that are replanted each year
- Other roads, towns, and barren land



FAST FACT

- The world's southernmost town is Ushuaia, a fishing port and naval base, on the island of Tierra del Fuego, Argentina.

CLIMATE: SOUTH AMERICA



SOUTH AMERICA FACTFILES

Each country-by-country factfile contains: **total area** of the country in square miles; **total population**; name of the **capital city**; the main **currency** used in the country; **main languages spoken** (listed in order of number of speakers); **top five farming products produced** (listed in order of importance to the country's economy); **natural resources** (of commercial importance); and a country's **status** if it is not independent.



ARGENTINA

Total area (sq. miles): 1,068,302
 Total population: 39,537,943
 Capital city: Buenos Aires
 Currency: Argentine peso (ARS)
 Languages: Spanish, English, Italian, German, French
 Farming (top 5 products): Sunflower seeds, lemons, soybeans, grapes, corn
 Natural resources (top 5): Fertile pampas plains, lead, zinc, tin, copper



BOLIVIA

Total area (sq. miles): 424,164
 Total population: 8,857,870
 Capital city: La Paz/Sucre
 Currency: Boliviano (BOB)
 Languages: Spanish, Quechua, Aymara
 Farming (top 5 products): Soybeans, coffee, coca, cotton, corn
 Natural resources (top 5): Tin, natural gas, oil, zinc, tungsten



BRAZIL

Total area (sq. miles): 3,286,488
 Total population: 186,112,794
 Capital city: Brasilia
 Currency: Real (BRL)
 Languages: Portuguese, Spanish, English, French
 Farming (top 5 products): Coffee, soybeans, wheat, rice, corn
 Natural resources (top 5): Bauxite, gold, iron ore, manganese, nickel



CHILE

Total area (sq. miles): 292,260
 Total population: 15,980,912
 Capital city: Santiago
 Currency: Chilean peso (CLP)
 Languages: Spanish
 Farming (top 5 products): Fruit, onions, wheat, corn, oats
 Natural resources (top 5): Copper, timber, iron ore, nitrates, precious metals



COLOMBIA

Total area (sq. miles): 439,736
 Total population: 42,954,279
 Capital city: Bogota
 Currency: Colombian peso (COP)
 Languages: Spanish
 Farming (top 5 products): Coffee, cut flowers, bananas, rice, tobacco
 Natural resources (top 5): Oil, natural gas, coal, iron ore, nickel



ECUADOR

Total area (sq. miles): 109,483
 Total population: 13,363,593
 Capital city: Quito
 Currency: US dollar (USD)
 Languages: Spanish, Quechua
 Farming (top 5 products): Bananas, coffee, cocoa, rice, potatoes
 Natural resources: Oil, fish, timber, hydroelectric power



FRENCH GUIANA

Total area (sq. miles): 35,135
 Total population: 195,506
 Capital city: Cayenne
 Currency: Euro (EUR)
 Languages: French
 Farming (top 5 products): Corn, rice, manioc (tapioca), sugar cane, cocoa
 Natural resources (top 5): Bauxite, timber, gold, oil, kaolin
 Status: French overseas territory



GUYANA

Total area (sq. miles): 83,000
 Total population: 765,283
 Capital city: Georgetown
 Currency: Guyanese dollar (GYD)
 Languages: English, Amerindian dialects, Creole, Hindi
 Farming (top 5 products): Sugar cane, rice, wheat, vegetable oils, livestock
 Natural resources (top 5): Bauxite, gold, diamonds, timber, shrimp



NETHERLANDS ANTILLES

Total area (sq. miles): 371
 Total population: 219,958
 Capital city: Willemstad
 Currency: Netherlands Antillean guilder (ANG)
 Languages: Papiamentu, English, Dutch
 Farming (top 5 products): Aloe plants, sorghum, peanuts, vegetables, tropical fruit
 Natural resources: Phosphates (on Curacao island), salt (on Bonaire island)
 Status: Self-governing Netherlands territory



PARAGUAY

Total area (sq. miles): 157,047
 Total population: 6,347,884
 Capital city: Asuncion
 Currency: Guaraní (PYG)
 Languages: Spanish, Guaraní
 Farming (top 5 products): Cotton, sugar cane, soybeans, corn, wheat
 Natural resources (top 5): Hydroelectric power, timber, iron ore, manganese, limestone



PERU

Total area (sq. miles): 496,226
 Total population: 27,925,628
 Capital city: Lima
 Currency: Nuevo sol (PEN)
 Languages: Spanish; Quechua; Aymara
 Farming (top 5 products): Coffee, cotton, sugar cane, rice, potatoes
 Natural resources (top 5): Copper, silver, gold, oil, timber



SURINAME

Total area (sq. miles): 63,039
 Total population: 438,144
 Capital city: Paramaribo
 Currency: Suriname guilder (SRG)
 Languages: Dutch, English, Sranang Tongo (Creole language sometimes called *Taki-Taki*)
 Farming (top 5 products): Rice, bananas, palm kernels, coconuts, plantains
 Natural resources (top 5): Timber, hydroelectric power, fish, kaolin, shrimp



URUGUAY

Total area (sq. miles): 68,038
 Total population: 3,415,920
 Capital city: Montevideo
 Currency: Uruguayan peso (UYU)
 Languages: Spanish
 Farming (top 5 products): Rice, wheat, corn, barley, livestock
 Natural resources: Hydroelectric power, minerals, fish



VENEZUELA

Total area (sq. miles): 352,144
 Total population: 25,375,281
 Capital city: Caracas
 Currency: Bolívar (VEB)
 Languages: Spanish, numerous indigenous dialects
 Farming (top 5 products): Corn, sorghum, sugar cane, rice, bananas
 Natural resources (top 5): Oil, natural gas, iron ore, gold, bauxite



• See the GLOSSARY for words and terms used in these FACTFILES.



Llamas are members of the camel family and are native to South America. They have lived in the Andes for centuries, both as wild animals and in domesticated herds. Today, they still work as pack animals carrying goods through inaccessible mountain passes.

**PEOPLE
FACTFILE**

Total population:
887,000,000

Highest population:
Nigeria 128,771,988

Lowest population:
Djibouti 476,703

Most populous city:
Cairo, Egypt
11,146,000 residents

Life expectancy:
Male: 51 years
Female: 53 years

Highest infant mortality rate:
Angola: 191 deaths per 1,000 births – the highest in the world

• See the GLOSSARY for definitions of LIFE EXPECTANCY and INFANT MORTALITY RATE.

Average annual income per person (in USD):
Highest: Mauritius \$12,800
Lowest: Sierra Leone \$600

**GEOGRAPHY
FACTFILE**

Total land area:
11,697,000 square miles

Largest country:
Sudan: 967,499 square miles

Smallest country:
Mayotte: 144 square miles

Largest lake:
Lake Victoria, East Africa
26,641 square miles

Largest desert:
Sahara Desert, North Africa
3.5 million square miles
Largest desert in the world

Highest waterfall:
Tugela Falls, South Africa
Total drop: 3,110 feet

• See page 33 AFRICA FACTFILES

AFRICA

Africa is the second largest continent in the world. The world's biggest desert, the Sahara, dominates the landscape of the north, while in the south forests and vast grasslands are home to wild animals, such as leopards, lions, and elephants. The Great Rift Valley, one of the Earth's major geological features, runs from the Red Sea down to Mozambique. This huge crack in the Earth's surface, caused by a series of faults, is made up of mountains, volcanoes, deep valleys, and lakes.



An African leopard in the Samburu Game Reserve, Kenya.

HIGHEST MOUNTAINS

NAME	LOCATION	HEIGHT (feet)
Mt. Kilimanjaro	Tanzania	19,341
Mt. Kirinyaga (Mt. Kenya)	Kenya	17,060
Mount Stanley (Margherita Peak)	Dem. Rep. Congo/Uganda	16,765
Ras Dashen	Ethiopia	15,157

LONGEST RIVERS

NAME	RIVER MOUTH	LENGTH (miles)
Nile	Mediterranean	4,144
Congo	Atlantic Ocean	2,900
Niger	Atlantic Ocean	2,597
Zambezi	Indian Ocean	2,200

LARGEST ISLANDS

NAME	AREA (sq miles)
Madagascar	226,657
Réunion	972

• See page 11 WORLD'S 10 LARGEST LAKES

OIL CONSUMPTION

The amount of oil produced, bought and sold, and used in the world is measured in barrels. A barrel is equivalent to 42 gallons.	TOP 5 CONSUMERS OF OIL (USAGE PER DAY)
	Egypt 562,000 barrels
	South Africa 460,000 barrels
	Nigeria 275,000 barrels
	Libya 216,000 barrels
	Algeria 209,000 barrels

Nigeria is Africa's largest producer of oil—2,356,000 barrels per day

FAST FACTS

- Almost 90% of the rainforest in West Africa has been destroyed.
 - 90% of the rainforest on the African island of Madagascar has been destroyed. Around 80% of the animal species found on Madagascar live only on this island and nowhere else on Earth (other than zoo populations).
- See page 24 AMAZON RAINFOREST FACTS

- Namibia was the first country in the world to include protecting the environment in its constitution. Around 14% of Namibia is now protected including the entire Namib Desert coast.
- Ancient rock paintings show that 8,000 years ago the Sahara Desert was a lush, green place that was home to many wild animals.
- It is believed that the first place in the world to cultivate coffee was Ethiopia. It was grown in the Kefa region of Ethiopia around 1000 years ago.

POLITICAL MAP OF AFRICA



MOUNT KILIMANJARO



Africa's Mount Kilimanjaro is an extinct volcano. It is the highest mountain in the world that it is possible to scale without special climbing skills or equipment. Around 22,000 people climb Kilimanjaro every year, making it the world's most climbed mountain.

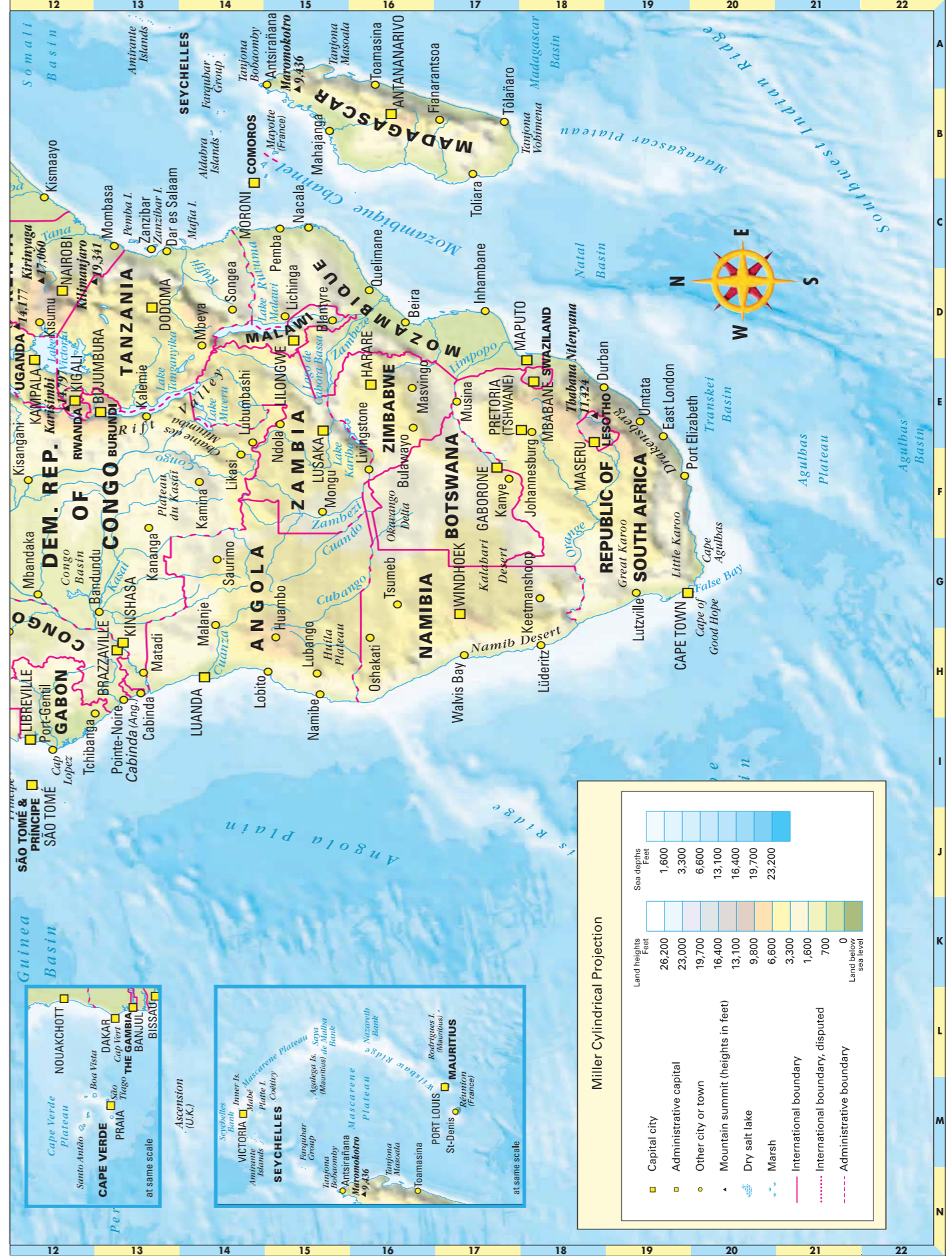


Due to rainforest destruction, many Madagascan animals, such as this ring-tailed lemur, are endangered.

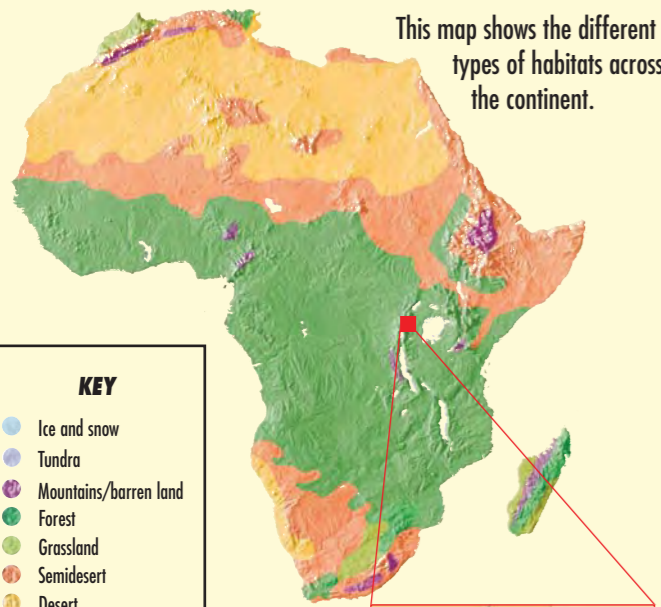
PHYSICAL MAP OF AFRICA



PHYSICAL MAP OF AFRICA



HABITATS AND PROTECTING AFRICA'S WILDLIFE



This map shows the different types of habitats across the continent.

There are fewer than 700 mountain gorillas left in the world.

The biggest threat the mountain gorillas face is the loss of their habitat as the human population in the region expands. People need to cut down the forest to grow crops.

One way to save the gorillas and their rainforest habitat is to encourage "gorilla tourists," people who visit Africa and pay to watch gorilla families in the wild.

Today, many African animals live in protected parks. The parks create income for poor local communities, and encourage governments to protect rare animals.



Mountain gorillas live in just two small areas of protected rainforest in Africa.



CLIMATE: AFRICA

TEMPERATURES IN JANUARY



KEY

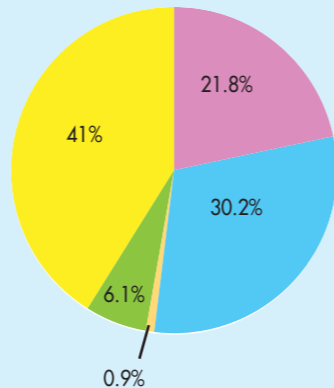
- over 90° F
- 75° to 90° F
- 60° to 75° F
- 45° to 60° F
- 30° to 45° F
- 15° to 30° F
- 0° to 15° F
- -10° to 0° F
- below -10° F

TEMPERATURES IN JULY



LAND USE

- **Forest**, including trees grown for timber
- **Permanent pasture**
- **Permanent crops**, such as fruit trees or grapevines
- **Arable crops**, such as wheat and rice, that are replanted each year
- **Other** roads, towns, and barren land



THE AFRICAN BAOBAB TREE

The baobab tree grows in semi-arid places in sub-Saharan Africa.

- The tree can grow to 80 feet tall with a diameter around the trunk of over 30 feet. It is believed that baobabs can live for 1,000 years.
- Arabian legend says the devil plucked the baobab tree from the ground, then plunged it back in, upside down.



AFRICA FACTFILES

Each country-by-country factfile contains: **total area** of the country in square miles; **total population**; name of the **capital city**; the main **currency** used in the country; **main languages spoken** (listed in order of number of speakers); **top five farming products produced** (listed in order of importance to the country's economy); **natural resources** (of commercial importance); and a country's **status** if it is not independent.

ALGERIA

Total area (sq. miles): 919,595
 Total population: 32,531,853
 Capital city: Algiers
 Currency: Algerian dinar (DZD)
 Languages: Arabic, French, Berber dialects
 Farming (top 5 products): Wheat, barley, oats, grapes, olives
 Natural resources (top 5): Oil, natural gas, iron ore, phosphates, uranium



CAMEROON

Total area (sq. miles): 183,568
 Total population: 16,380,005
 Capital city: Yaounde
 Currency: Communaute Financiere Africaine franc (XAF)
 Languages: English, French, 24 African languages
 Farming (top 5 products): Coffee, cocoa, cotton, rubber, bananas
 Natural resources (top 5): Oil, bauxite, iron ore, timber, hydroelectric power



ANGOLA

Total area (sq. miles): 481,354
 Total population: 11,190,786
 Capital city: Luanda
 Currency: Kwanza (AOA)
 Languages: Portuguese, Bantu
 Farming (top 5 products): Bananas, sugar cane, coffee, sisal, corn
 Natural resources (top 5): Oil, diamonds, iron ore, phosphates, copper



CAPE VERDE

Total area (sq. miles): 1,557
 Total population: 418,224
 Capital city: Praia
 Currency: Cape Verdean escudo (CVE)
 Languages: Portuguese; Crioulo
 Farming (top 5 products): Bananas, corn, beans, sweet potatoes, sugar cane
 Natural resources (top 5): Salt, basalt rock, limestone, kaolin, fish



BENIN

Total area (sq. miles): 43,483
 Total population: 7,460,025
 Capital city: Porto-Novo/Cotonou
 Currency: Communaute Financiere Africaine franc (XOF)
 Languages: French; Fon, Yoruba
 Farming (top 5 products): Cotton, corn, cassava, yams, beans
 Natural resources: Oil, limestone, marble, timber



CENTRAL AFRICAN REPUBLIC

Total area (sq. miles): 240,535
 Total population: 3,799,897
 Capital city: Bangui
 Currency: Communaute Financiere Africaine franc (XAF)
 Languages: French; Sangho
 Farming (top 5 products): Cotton, coffee, tobacco, manioc, yams
 Natural resources (top 5): Diamonds, uranium, timber, gold, oil



BOTSWANA

Total area (sq. miles): 231,804
 Total population: 1,640,115
 Capital city: Gaborone
 Currency: Pula (BWP)
 Languages: Setswana, Kalanga
 Farming (top 5 products): Livestock, sorghum, maize, millet, beans
 Natural resources (top 5): Diamonds, copper, nickel, salt, coal



CHAD

Total area (sq. miles): 495,755
 Total population: 9,826,419
 Capital city: N'Djamena
 Currency: Communaute Financiere Africaine franc (XAF)
 Languages: French; Arabic, Sara, 120 different languages and dialects
 Farming (top 5 products): Cotton, sorghum, millet, peanuts, rice
 Natural resources (top 5): Oil, uranium, natron, kaolin, fish



BURKINA FASO

Total area (sq. miles): 105,869
 Total population: 13,925,313
 Capital city: Ouagadougou
 Currency: Communaute Financiere Africaine franc (XOF)
 Languages: Moore, Jula, French
 Farming (top 5 products): Cotton, peanuts, shea nuts, sesame, sorghum
 Natural resources (top 5): Manganese, limestone, marble, gold, pumice



COMOROS

Total area (sq. miles): 838
 Total population: 671,247
 Capital city: Moroni
 Currency: Comoran franc (KMF)
 Languages: Arabic, French, Shikomoro
 Farming (top 5 products): Vanilla, cloves, perfume essences, copra, coconuts
 Natural resources: Limited natural resources



BURUNDI

Total area (sq. miles): 10,745
 Total population: 6,370,609
 Capital city: Bujumbura
 Currency: Burundi franc (BIF)
 Languages: Kirundi, French, Swahili
 Farming (top 5 products): Coffee, cotton, tea, corn, sorghum
 Natural resources (top 5): Nickel, uranium, peat, cobalt, copper



CONGO (DEMOCRATIC REPUBLIC OF)

Total area (sq. miles): 905,568
 Total population: 60,085,804
 Capital city: Kinshasa
 Currency: Congolese franc (CDF)



Languages: French, Lingala, Kingwana, Kikongo, Tshiluba
 Farming (top 5 products): Coffee, sugar cane, palm oil, rubber, tea
 Natural resources (top 5): Cobalt, copper, niobium, tantalum, oil

CONGO (REPUBLIC OF)

Total area (sq. miles): 132,047
 Total population: 3,039,126
 Capital city: Brazzaville
 Currency: Communaute Financiere Africaine franc (XAF)
 Languages: French, Lingala, Monokutuba
 Farming (top 5 products): Cassava, sugar cane, rice, corn, peanuts
 Natural resources (top 5): Oil, timber, potash, lead, zinc



COTE D'IVOIRE (IVORY COAST)

Total area (sq. miles): 124,503
 Total population: 17,298,040
 Capital city: Yamoussoukro/Abidjan
 Currency: Communaute Financiere Africaine franc (XOF)
 Languages: French, Dioula, and 60 indigenous dialects
 Farming (top 5 products): Coffee, cocoa, bananas, palm kernels, corn
 Natural resources (top 5): Oil, natural gas, diamonds, manganese, iron ore



DJIBOUTI

Total area (sq. miles): 8880
 Total population: 476,703
 Capital city: Djibouti
 Currency: Bolivar (VEB)
 Languages: French; Arabic, Somali, Afar
 Farming: Fruits, vegetables, livestock (including camels)
 Natural resources (top 5): Geothermal energy, gold; clay, granite, limestone



An elephant in the Ngorongoro Crater in Tanzania. The Crater is part of Africa's Great Rift Valley.

• See the GLOSSARY for words and terms used in these FACTFILES.

**PEOPLE
FACTFILE**

Total population:
800,000,000 (includes total population of the Russian Federation)

Highest population:
Russian Federation 143,420,309

Lowest population:
Vatican City 921

Most populous city:
Moscow, Russia
10,672,000 residents

Life expectancy:
Male: 73 years
Female: 80 years

Highest infant mortality rate:
Turkey: 41 deaths per 1,000 births

• See the GLOSSARY for definitions of LIFE EXPECTANCY and INFANT MORTALITY RATE.

Average annual income per person (in USD):
Highest: Luxembourg \$58,900
Lowest: Moldova \$1,900

**GEOGRAPHY
FACTFILE**

Total land area:
3,843,000 square miles (including European Russia)

Largest country in Europe:

European Russia:
1,658,068 square miles
Russia spans the continents of Europe and Asia with its total area divided between both.

Smallest country:
Vatican City: 0.17 square miles

There are no deserts in Europe

Largest lake:
Lake Baykal, Russia
11,969 square miles

Highest waterfall:
Utigard, Norway
Total drop: 2,625 feet

• See page 44 SIBERIA.
• See page 41 EUROPE FACTFILES

EUROPE

Europe is one giant landmass, comprising the continents of Europe and Asia. The vast Russian Federation's capital, Moscow, is in Europe, but the country spreads for thousands of miles across northern Asia. The landscapes of Europe vary from frozen regions in the Arctic Circle to hot countries that border the Mediterranean Sea. There are few remaining wilderness areas in Europe, and the continent is crossed by railways and roads joining large towns and cities.



The giant Rock of Gibraltar towers over the Strait of Gibraltar that links the Atlantic Ocean and the Mediterranean Sea. The rock is 1,398 feet high.

HIGHEST MOUNTAINS (BY COUNTRY)

NAME	LOCATION	HEIGHT (feet)
Elbrus	Russia	18,510*
Mont Blanc	France/Italy	15,774
Monte Rosa	Italy/Switzerland	15,203
Matterhorn	Italy	14,692

* Elbrus is the highest mountain in Europe.

LONGEST RIVERS

NAME	RIVER MOUTH	LENGTH (miles)
Volga	Caspian Sea	2,299
Danube	Black Sea	1,771
Ural	Caspian Sea	1,575
Dnieper	Black Sea	1,420

LARGEST ISLANDS

NAME	AREA (sq miles)
Great Britain (mainland)	88,757
Iceland	39,769
Ireland	27,135

OIL CONSUMPTION

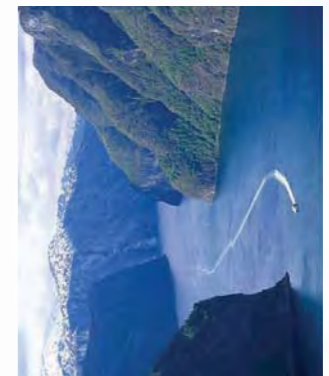
The amount of oil produced, bought and sold, and used in the world is measured in barrels. A barrel is equivalent to 42 gallons.	TOP 5 CONSUMERS OF OIL (USAGE PER DAY)
Germany	2,891,000 barrels
Russia	2,310,000 barrels
France	2,026,000 barrels
Italy	1,866,000 barrels
UK	1,692,000 barrels

Russia is Europe's largest producer of oil—8,420,000 barrels per day

FAST FACTS

- Vatican City is the smallest country in the world. It covers an area of just 109 acres in the centre of Rome. Vatican City is the headquarters of the Roman Catholic Church.
- Large parts of the Netherlands were once part of the North Sea. Long embankments, called *dykes*, have been built to hold back the ocean and parts of the coast have been reclaimed and pumped dry. These areas are called *polders*.
- The city of Venice, Italy is made up of 117 small islands of land that were built hundreds of years ago on salt marshes. The islands are joined to each other by 409 bridges. There are 150 seawater canals running between the islands. Workers, residents, and visitors travel around the city by boat.
- The coast of the United Kingdom has so many indents that no point in the UK is more than 70 miles from the sea.

POLITICAL MAP OF EUROPE



A boat travels through one of the Norwegian Fjords. These long channels stretch far inland from the sea snaking between high cliffs. Fjords can be very deep. San Fjord, in Norway, is 4,291 feet at its deepest point.

PHYSICAL MAP OF EUROPE

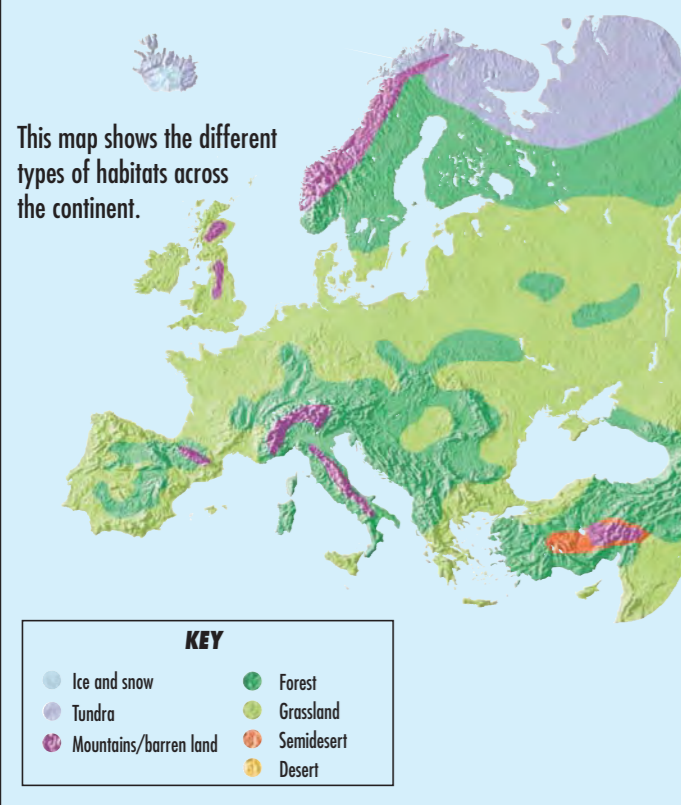


PHYSICAL MAP OF EUROPE



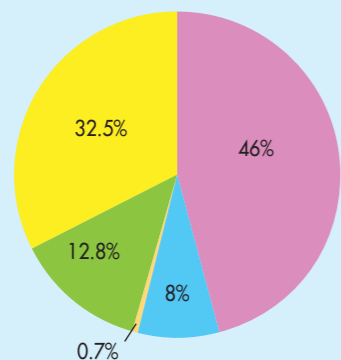
HABITATS

This map shows the different types of habitats across the continent.



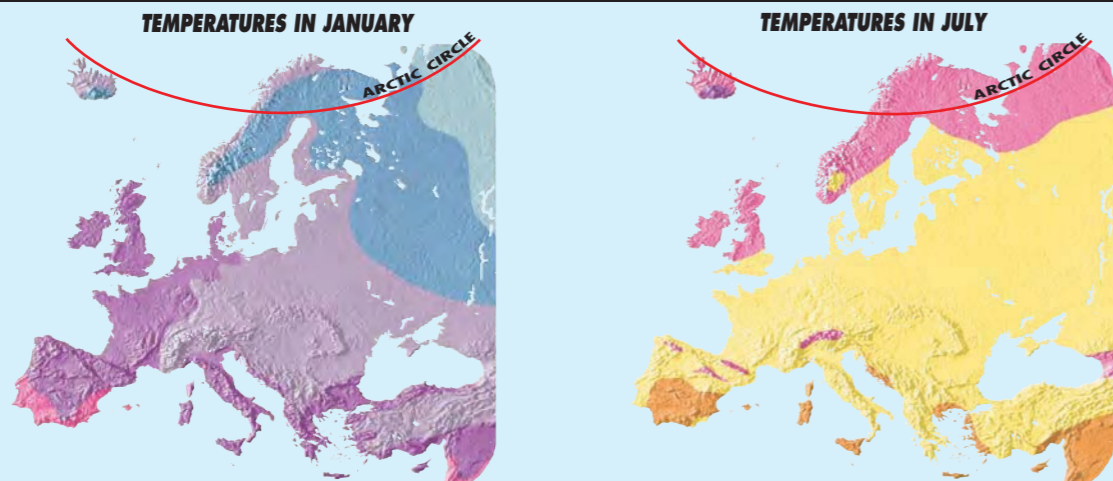
LAND USE

- Forest**, including trees grown for timber
- Permanent pasture**
- Permanent crops**, such as fruit trees or grapevines
- Arable crops**, such as wheat and rice, that are replanted each year
- Other** roads, towns and barren land



CLIMATE: EUROPE

- KEY**
- over 90° F
 - 75° to 90° F
 - 60° to 75° F
 - 45° to 60° F
 - 30° to 45° F
 - 15° to 30° F
 - 0° to 15° F
 - 10° to 0° F
 - below -10° F



THE EUROPEAN UNION

The European Union (EU) is an organization set up to allow European countries to support each other.

WHAT DOES THE EU DO?
The EU has set up laws that help member countries trade easily, allow EU workers to work in any other EU country without permits or visas, and protect EU workers.

THE EEC
The organization began in 1957. Six European countries formed the European Economic Community (EEC) with the aim of abolishing tariffs and trading restrictions between members. The countries were Belgium, France, Germany, Italy, Luxembourg, and the Netherlands.

THE EU
More European countries joined the group and in 1992, the organization became the EU. Member states agreed to work together in many areas including defence, foreign policy, and social policies.

Today, 25 European countries are members of the European Union.

EUROPEAN UNION MEMBERS

The 25 EU member states and the year they joined the Union:

Belgium	1957	Greece	1981	Poland	2004
France	1957	Spain	1986	Czech Republic	2004
Germany	1957	Portugal	1986	Slovakia	2004
Italy	1957	Austria	1995	Hungary	2004
Luxembourg	1957	Finland	1995	Slovenia	2004
The Netherlands	1957	Sweden	1995	Malta	2004
Denmark	1973	Estonia	2004	Cyprus	2004
Ireland	1973	Latvia	2004		
United Kingdom	1973	Lithuania	2004		

EU FLAG AND THE EURO



The European Union flag has 12 stars for the 12 countries that were members when the EU was named in 1992.

• EU member countries have an EU FLAG in the EUROPE FACTFILES which begin on page 41.

Total population of 25 EU member states:
457,000,000

Total area of EU zone:
1,535,286 square miles

The Euro was launched as a unit of exchange throughout the European Union on January 1, 1999.

The euro is used as currency by 12 EU countries: Austria, Belgium, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, and Spain.

EUROPE FACTFILES

Each country-by-country factfile contains: **total area** of the country in square miles; **total population**; name of the **capital city**; the main **currency** used in the country; **main languages spoken** (listed in order of number of speakers); **top five farming products produced** (listed in order of importance to the country's economy); **natural resources** (of commercial importance); and a country's **status** if it is not independent.

ALBANIA

Total area (sq. miles): 11,100
Total population: 3,563,112
Capital city: Tirana
Currency: Lek (ALL)
Languages: Albanian, Greek, Vlach
Farming (top 5 products): Wheat, corn, potatoes, vegetables, fruit
Natural resources (top 5): Oil, natural gas, coal, bauxite, chromite



BOSNIA-HERZEGOVINA

Total area (sq. miles): 19,741
Total population: 4,025,476
Capital city: Sarajevo
Currency: Marka (BAM)
Languages: Bosnian; Croatian; Serbian
Farming (top 5 products): Wheat; corn; fruits; vegetables; livestock
Natural resources (top 5): Coal; iron ore; bauxite; copper; lead



DENMARK

Total area (sq. miles): 16,639
Total population: 5,432,335
Capital city: Copenhagen
Currency: Danish krone (DKK)
Languages: Danish; Faroese; Greenlandic; German
Farming (top 5 products): Barley; wheat; potatoes; sugar beets; pigs
Natural resources (top 5): Oil; natural gas; fish; salt; limestone



ANDORRA

Total area (sq. miles): 181
Total population: 70,549
Capital city: Andorra la Vella
Currency: Euro (EUR)
Languages: Catalan, French, Castilian, Portuguese
Farming (top 5 products): Rye, wheat, barley, oats, vegetables
Natural resources (top 5): Hydroelectric power, mineral water, timber, iron ore, lead



BULGARIA

Total area (sq. miles): 42,823
Total population: 7,450,349
Capital city: Sofia
Currency: Lev (BGL)
Languages: Bulgarian, Turkish, Roma
Farming (top 5 products): Vegetables, fruits, tobacco, livestock, grapes for wine
Natural resources (top 5): Bauxite, copper, lead, zinc, coal



ESTONIA

Total area (sq. miles): 17,462
Total population: 1,332,893
Capital city: Tallinn
Currency: Estonian kroon (EEK)
Languages: Estonian, Russian
Farming: Potatoes, vegetables, livestock, dairy products
Natural resources (top 5): Oil shale, peat, phosphorite, clay, limestone



AUSTRIA

Total area (sq. miles): 32,382
Total population: 8,184,691
Capital city: Vienna
Currency: Euro (EUR)
Languages: German, Slovene, Croatian, Hungarian
Farming (top 5 products): Cereal crops, potatoes, sugar beets, grapes for wine, fruit
Natural resources (top 5): Oil, coal, lignite, timber, iron ore



CROATIA

Total area (sq. miles): 21,831
Total population: 4,495,904
Capital city: Zagreb
Currency: Kuna (HRK)
Languages: Croatian, Serbian
Farming (top 5 products): Wheat, corn, sugar beets, sunflower seeds, barley
Natural resources (top 5): Oil, coal, bauxite, iron ore, calcium



FAROE ISLANDS

Total area (sq. miles): 540
Total population: 49,962
Capital city: Caracas
Currency: Danish krone (DKK)
Languages: Faroese, Danish
Farming (top 5 products): Milk, potatoes, vegetables, sheep, salmon
Natural resources: Fish, whales, hydroelectric power
Status: Self-governing Danish territory



BELARUS

Total area (sq. miles): 80,155
Total population: 10,300,483
Capital city: Minsk
Currency: Belarusian ruble (BYB/BYR)
Languages: Belarusian, Russian
Farming (top 5 products): Cereal crops, potatoes, vegetables, sugar beets, flax
Natural resources (top 5): Timber; peat; small quantities oil and natural gas; granite; limestone



CYPRUS

Total area (sq. miles): 3,571
Total population: 780,133
Capital city: Nicosia
Currency: Cypriot pound (CYP); Turkish lira (TRL)
Languages: Greek, Turkish, English
Farming (top 5 products): Citrus fruits, vegetables, barley, grapes, olives
Natural resources (top 5): Copper, pyrites, asbestos, gypsum, timber



FINLAND

Total area (sq. miles): 130,559
Total population: 5,223,442
Capital city: Helsinki
Currency: Euro (EUR)
Languages: Finnish, Swedish
Farming (top 5 products): Barley, wheat, sugar beets, potatoes, cattle
Natural resources (top 5): Timber, iron ore, copper, lead, zinc



BELGIUM

Total area (sq. miles): 11,787
Total population: 10,364,388
Capital city: Brussels
Currency: Euro (EUR)
Languages: Dutch, French, German
Farming (top 5 products): Sugar beets, vegetables, fruits, cereal crops, tobacco
Natural resources: Construction materials, silica sand, carbonates



CZECH REPUBLIC

Total area (sq. miles): 30,450
Total population: 10,241,138
Capital city: Prague
Currency: Czech koruna (CZK)
Languages: Czech
Farming (top 5 products): Wheat, potatoes, sugar beets, hops, fruit
Natural resources (top 5): Coal, kaolin, clay, graphite, timber



FRANCE

Total area (sq. miles): 211,209
Total population: 60,656,178
Capital city: Paris
Currency: Euro (EUR)
Languages: French
Farming (top 5 products): Wheat, cereal crops, sugar beets, potatoes, grapes for wine
Natural resources (top 5): Coal, iron ore, bauxite, zinc, uranium



• See the GLOSSARY for words and terms used in these FACTFILES.

EUROPE Factfiles

GERMANY
Total area (sq. miles): 137,847
Total population: 82,431,390
Capital city: Berlin
Currency: Euro (EUR)
Languages: German
Farming (top 5 products): Potatoes, wheat, barley, sugar beets, fruit
Natural resources (top 5): Coal, lignite, natural gas, iron ore, copper



GIBRALTAR
Total area (sq. miles): 2.5
Total population: 27,884
Capital city: Gibraltar
Currency: Gibraltar pound (GIP)
Languages: English, Spanish, Italian, Portuguese
Farming: No farming
Natural resources: No natural resources
Status: United Kingdom overseas territory



GREECE
Total area (sq. miles): 50,942
Total population: 10,668,354
Capital city: Athens
Currency: Euro (EUR)
Languages: Greek
Farming (top 5 products): Wheat, corn, barley, sugar beets, olives
Natural resources (top 5): Lignite, oil, iron ore, bauxite, lead



GUERNSEY
Total area (sq. miles): 30
Total population: 65,228
Capital city: Saint Peter Port
Currency: British pound (GBP)
Languages: English, French
Farming (top 5 products): Tomatoes, cut flowers, sweet peppers, aubergines, fruit
Natural resources: Arable land
Status: United Kingdom Crown Dependency



HUNGARY
Total area (sq. miles): 35,919
Total population: 10,006,835
Capital city: Budapest
Currency: Forint (HUF)
Languages: Hungarian
Farming (top 5 products): Wheat, corn, sunflower seeds, potatoes, sugar beets
Natural resources: Bauxite, coal, natural gas



ICELAND
Total area (sq. miles): 39,769
Total population: 296,737
Capital city: Reykjavik
Currency: Icelandic krona (ISK)
Languages: Icelandic, English
Farming: Potatoes, vegetables, sheep, dairy products
Natural resources: Fish, hydroelectric power, geothermal power



IRELAND
Total area (sq. miles): 27,135
Total population: 4,015,676
Capital city: Dublin
Currency: Euro (EUR)
Languages: English, Irish (Gaelic/Gaeilge)
Farming (top 5 products): Turnips, barley, potatoes, sugar beets, wheat
Natural resources (top 5): Natural gas, peat, copper, lead, zinc



ISLE OF MAN
Total area (sq. miles): 221
Total population: 75,049
Capital city: Douglas
Currency: British pound (GBP)
Languages: English, Manx Gaelic
Farming: Cereal crops, vegetables, livestock, poultry
Natural resources: No natural resources
Status: United Kingdom Crown Dependency



ITALY
Total area (sq. miles): 116,306
Total population: 58,103,033
Capital city: Rome
Currency: Euro (EUR)
Languages: Italian
Farming (top 5 products): Fruit, vegetables, grapes for wine, potatoes, sugar beets
Natural resources (top 5): Coal, mercury, zinc, potash, marble



JERSEY
Total area (sq. miles): 45
Total population: 90,812
Capital city: Saint Helier
Currency: British pound (GBP)
Languages: English
Farming (top 5 products): Potatoes, cauliflower, tomatoes, cattle, dairy products
Natural resources: Arable land
Status: United Kingdom Crown Dependency



LATVIA
Total area (sq. miles): 24,938
Total population: 2,290,237
Capital city: Riga
Currency: Latvian lat (LVL)
Languages: Latvian, Russian
Farming (top 5 products): Cereal crops, sugar beets, potatoes, vegetables, livestock
Natural resources (top 5): Peat, limestone, dolomite, amber, hydroelectric power



LIECHTENSTEIN
Total area (sq. miles): 62
Total population: 33,717
Capital city: Vaduz
Currency: Swiss franc (CHF)
Languages: German
Farming (top 5 products): Wheat, barley, corn, potatoes, livestock
Natural resources: hydroelectric power potential, arable land



LITHUANIA
Total area (sq. miles): 25,174
Total population: 3,596,617
Capital city: Vilnius
Currency: Litas (LTL)
Languages: Lithuanian, Russian
Farming (top 5 products): Cereal crops, potatoes, sugar beets, flax, vegetables
Natural resources: Peat, arable land



LUXEMBOURG
Total area (sq. miles): 998
Total population: 468,571
Capital city: Luxembourg
Currency: Euro (EUR)
Languages: Luxembourgish, German, French
Farming (top 5 products): Barley, oats, potatoes, wheat, fruit
Natural resources: Arable land



MACEDONIA
Total area (sq. miles): 9781
Total population: 2,045,262
Capital city: Skopje
Currency: Macedonian denar (MKD)
Languages: Macedonian, Albanian
Farming (top 5 products): Wheat, grapes, rice, tobacco, corn
Natural resources (top 5): Iron ore, copper, lead, zinc, chromite



MALTA
Total area (sq. miles): 122
Total population: 398,534
Capital city: Valletta
Currency: Maltese lira (MTL)
Languages: Maltese, English
Farming (top 5 products): Potatoes, cauliflowers, grapes, wheat, barley
Natural resources: Limestone, salt, arable land



MOLDOVA
Total area (sq. miles): 13,067
Total population: 4,455,421
Capital city: Chisinau
Currency: Moldovan leu (MDL)
Languages: Moldovan, Russian, Gagauz (a Turkish dialect)
Farming (top 5 products): Vegetables, fruit, grapes for wine, cereal crops, sugar beets
Natural resources: Lignite, phosphorites, gypsum



MONACO
Total area (sq. miles): 0.75
Total population: 32,409
Capital city: Monaco
Currency: Euro (EUR)
Languages: French, English, Italian, Monegasque
Farming: No farming
Natural resources: No natural resources



NETHERLANDS
Total area (sq. miles): 16,033
Total population: 16,407,491
Capital city: Amsterdam
Currency: Euro (EUR)
Languages: Dutch; Frisian
Farming (top 5 products): Cereal crops, potatoes, sugar beets, fruit, vegetables
Natural resources (top 5): Natural gas, oil, peat, limestone, salt



NORWAY
Total area (sq. miles): 125,182
Total population: 4,593,041
Capital city: Oslo
Currency: Norwegian krone (NOK)
Languages: Bokmal Norwegian, Nynorsk Norwegian, small Sami and Finnish-speaking minorities
Farming (top 5 products): Barley, wheat, potatoes, livestock, milk
Natural resources (top 5): Oil, natural gas, iron ore, copper, lead



POLAND
Total area (sq. miles): 120,728
Total population: 38,635,144
Capital city: Warsaw
Currency: Zloty (PLN)
Languages: Polish
Farming (top 5 products): Potatoes, fruit, vegetables, wheat, poultry
Natural resources (top 5): Coal, sulphur, copper, natural gas, silver



PORTUGAL
Total area (sq. miles): 35,672
Total population: 10,566,212
Capital city: Lisbon
Currency: Euro (EUR)
Languages: Portuguese, Mirandese
Farming (top 5 products): Cereal crops, potatoes, olives, grapes, livestock
Natural resources (top 5): Fish, cork forests, iron ore, copper, zinc



ROMANIA
Total area (sq. miles): 91,699
Total population: 22,329,977
Capital city: Bucharest
Currency: Leu (ROL)
Languages: Romanian, Hungarian, German
Farming (top 5 products): Wheat, corn, barley, sugar beets, sunflower seeds
Natural resources (top 5): Oil, timber, natural gas, coal, iron ore



RUSSIAN FEDERATION
Total area (sq. miles): 6,592,772
Total population: 143,420,309
Capital city: Moscow
Currency: Russian ruble (RUR)
Languages: Russian
Farming (top 5 products): Cereal crops, sugar beets, sunflower seeds, vegetables, fruit
Natural resources (top 5): Oil, natural gas, coal, many minerals, timber



SAN MARINO
Total area (sq. miles): 24
Total population: 28,880
Capital city: San Marino
Currency: Euro (EUR)
Languages: Italian
Farming (top 5 products): Wheat, grapes, corn, olives, livestock
Natural resources: Stone for construction



SERBIA MONTENEGRO
Total area (sq. miles): 39,518
Total population: 10,829,175
Capital city: Belgrade
Currency: Yugoslav dinar (YUM), Euro (EUR)
Languages: Serbian, Albanian
Farming (top 5 products): Coffee, cotton, sugar cane, rice, potatoes
Natural resources (top 5): Oil, gas, coal, iron ore, bauxite



SLOVAKIA
Total area (sq. miles): 18,859
Total population: 5,431,363
Capital city: Bratislava
Currency: Slovak koruna (SKK)
Languages: Slovak; Hungarian
Farming (top 5 products): Cereal crops, potatoes, sugar beets, hops, fruit
Natural resources (top 5): Coal, lignite, iron ore, copper, manganese



SLOVENIA
Total area (sq. miles): 7827
Total population: 2,011,070
Capital city: Ljubljana
Currency: Tolar (SIT)
Languages: Slovenian, Serbo-Croatian
Farming (top 5 products): Potatoes, hops, wheat, sugar beets, corn
Natural resources (top 5): Lignite, lead, zinc, mercury, uranium



SPAIN
Total area (sq. miles): 194,897
Total population: 40,341,462
Capital city: Madrid
Currency: Euro (EUR)
Languages: Castilian Spanish, Catalan, Galician, Basque
Farming (top 5 products): Cereal crops, vegetables, olives, grapes for wine, sugar beets
Natural resources (top 5): Coal, lignite, iron ore, copper, lead



SWEDEN
Total area (sq. miles): 173,732
Total population: 9,001,774
Capital city: Stockholm
Currency: Swedish krona (SEK)
Languages: Swedish, small Sami and Finnish-speaking minorities
Farming (top 5 products): Barley, wheat, sugar beets, livestock, milk
Natural resources (top 5): Iron ore, copper, lead, zinc, gold



SWITZERLAND
Total area (sq. miles): 15,942
Total population: 7,489,370
Capital city: Bern
Currency: Swiss franc (CHF)
Languages: German; French, Italian
Farming (top 5 products): Cereal crops, fruit, vegetables, livestock, eggs
Natural resources: Hydroelectric power potential, timber, salt



TURKEY
Total area (sq. miles): 301,384
Total population: 69,660,559
Capital city: Ankara
Currency: New Turkish lira (YTL)
Languages: Turkish, Kurdish, Arabic, Armenian, Greek
Farming (top 5 products): Tobacco, cotton, cereals, olives, sugar beets
Natural resources (top 5): Coal, iron ore, copper, chromium, antimony



UKRAINE
Total area (sq. miles): 233,090
Total population: 47,425,336
Capital city: Kiev
Currency: Hryvnia (UAH)
Languages: Ukrainian, Russian
Farming (top 5 products): Cereal crops, sugar beets, sunflower seeds, vegetables, cattle
Natural resources (top 5): Iron ore, coal, manganese, natural gas, oil



UNITED KINGDOM
Total area (sq. miles): 94,526
Total population: 60,441,457
Capital city: London
Currency: British pound (GBP)
Languages: English
Farming (top 5 products): Cereal crops, oilseed, potatoes, vegetables, livestock
Natural resources (top 5): Coal, oil, natural gas, iron ore, lead



VATICAN CITY
Total area (sq. miles): 0.17
Total population: 921
Capital city: Vatican City
Currency: Euro (EUR)
Languages: Italian, Latin
Farming: No farming
Natural resources: No natural resources



The Alps mountain range stretches from France, through Switzerland, Liechtenstein, and Italy, to Austria and Slovenia. The range is 750 miles long with a width of 125 miles at its widest sections.

**PEOPLE
FACTFILE**

Total population:
3,840,000,000

Highest population:
China 1,306,313,812

Lowest population:
Maldives 349,106

**Most populous city in Asia
and the world:**
Tokyo, Japan
35,327,000

Life expectancy:
Male: 67 years
Female: 72 years

Highest infant mortality rate:
Afghanistan:
163 deaths per 1,000 births

• See the GLOSSARY for definitions of LIFE EXPECTANCY and INFANT MORTALITY RATE.

Average annual income per person (in USD):
Highest: Hong Kong \$34,200
Lowest: East Timor \$400

**GEOGRAPHY
FACTFILE**

Total land area:
17,177,000 square miles
(including Asian Russia)

Largest countries:
Asian Russia:
4,934,704 square miles
China: 3,705,407 square miles

Smallest country:
Macau: 9.8 square miles

Highest mountain in Asia and the world:
Mt. Everest, China/Nepal
29,035 feet

Longest river:
Yangtze: 3,964 miles

Largest desert:
Arabian Desert, Arabian Peninsula
900,000 square miles

Highest waterfall:
Jog Falls, India
Total drop: 830 feet

• See page 49 ASIA FACTFILES

ASIA

Asia is the world's largest continent, and it includes many vast countries with huge populations, such as China, India, and the Russian Federation. The landscape includes Arctic tundra, tropical rainforests, and the world's highest mountains, the Himalayas. Rice is Asia's most important food crop, and paddy fields can be seen dotted across Southeast Asia—one fifth of the world's rice is grown in this part of Asia.

HIGHEST MOUNTAINS (BY COUNTRY)

• See page 10 WORLD'S 10 HIGHEST MOUNTAINS for information on Asia's highest mountains.

NAME	LOCATION	HEIGHT (feet)
Qullai Ismoili Somoni	Tajikistan	24,590
Damavand	Iran	18,386
Punkak Jaya	Indonesia	16,503
Kinabalu	Borneo, Malaysia	13,432
Fuji San	Japan	12,388

LARGEST LAKES

NAME	LOCATION	AREA (sq. miles)
Caspian Sea	Asia	143,244*
Aral Sea	Kazakhstan/Uzbekistan	11,076
Lake Balqash	Kazakhstan	7,143
Ysyk Kol	Kyrgyzstan	2,394

* The Caspian Sea is the world's largest lake.

LARGEST ISLANDS

NAME	LOCATION	AREA (sq miles)
Borneo	Southeast Asia	287,399
Sumatra	Indonesia	182,858
Honshu	Japan	87,992

• See page 10 WORLD'S 10 LONGEST RIVERS

SIBERIA

The Russian Federation covers around 11% of the Earth's surface.

plains, tundra regions and taiga forests of Siberia.

• Over 5 million square miles of the country form the great barren

• The Trans-Siberian railway is the longest stretch of railway track in



A worldwide symbol of conservation, China's Giant Panda lives in the mountainous forests of southwestern China.

OIL CONSUMPTION

The amount of oil produced, bought and sold, and used in the world is measured in barrels. A barrel is equivalent to 42 gallons.

Saudi Arabia is the world's largest producer of oil—9,021,000 barrels each day.

25% of the world's proven oil reserves are in Saudi Arabia.

TOP 5 CONSUMERS OF OIL IN ASIA (USAGE PER DAY)

Japan	5,290,000 barrels
China	4,956,000 barrels
India	2,130,000 barrels
South Korea	2,070,000 barrels
Saudi Arabia	1,550,000 barrels

POLITICAL MAP OF ASIA



Kuwait is a desert country with no rivers or lakes. Sea water is processed for drinking and stored in huge water towers.



This image of the Himalayas mountain range in Asia was taken from the International Space Station. The Himalayas are the highest mountains in the world. There are more than 110 peaks over 24,000 feet in the Himalayas range, which include the world's ten highest mountains.

• See page 10 WORLD'S 10 HIGHEST MOUNTAIN PEAKS

PHYSICAL MAP OF ASIA



PHYSICAL MAP OF ASIA



Miller Cylindrical Projection

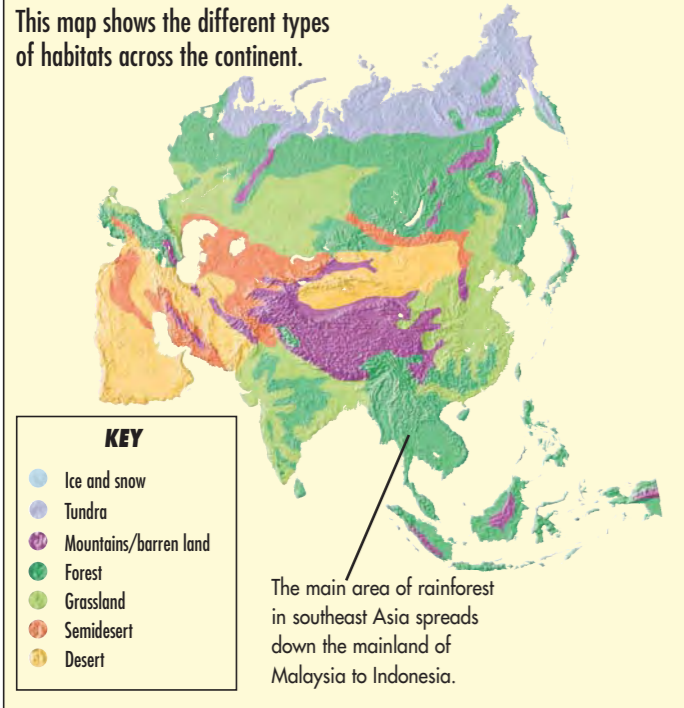
Capital city	Land heights Feet	Sea depths Feet
Administrative capital	26,200	1,600
Other city or town	23,000	3,300
Mountain summit (heights in metres)	19,700	6,600
Dry salt lake	16,400	13,100
Marsh	13,100	16,400
International boundary	9,800	19,700
International boundary, disputed	6,600	23,200
Administrative boundary	3,300	
	1,600	
	700	
	0	
	Land below sea level	

ASIA FACTFILES

Each country-by-country factfile contains: **total area** of the country in square miles; **total population**; name of the **capital city**; the main **currency** used in the country; **main languages spoken** (listed in order of number of speakers); **top five farming products produced** (listed in order of importance to the country's economy); **natural resources** (of commercial importance); and a country's **status** if it is not independent.

HABITATS

This map shows the different types of habitats across the continent.



THE ASIAN RAINFOREST

In just one 10-hectare plot of Malaysian rainforest, scientists found 780 different species of trees. However, Asian rainforests are being destroyed fast.



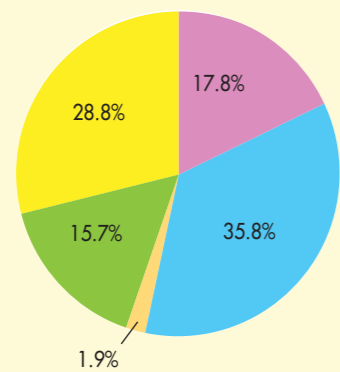
- Around 25% of bird species and 50% of all mammal species, including the orangutan, will become extinct by 2020 if deforestation continues.
- There are only 20,000 orangutans left living in the wild. They live in Sumatra and Borneo.

- In the Tanjung Puting Park in Borneo, 6,000 orangutans live in a protected zone, along with 220 species of birds, 600 species of trees and 200 species of orchid.

• See page 24 **AMAZON RAINFOREST FACTS**
• See page 32 **HABITATS AND PROTECTING AFRICA'S RAINFOREST**

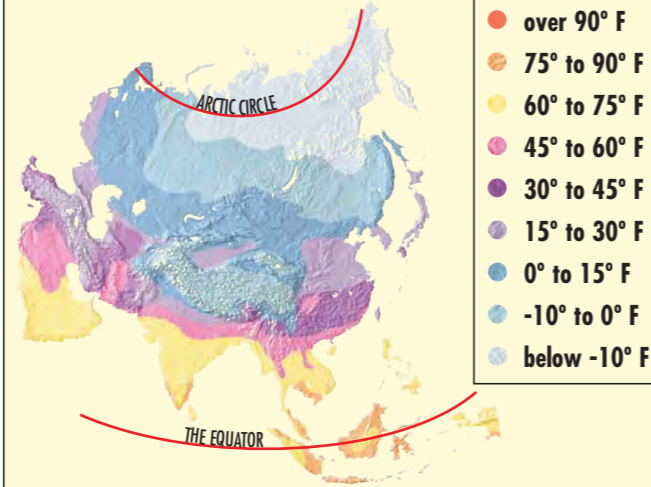
LAND USE

- **Forest**, including trees grown for timber
- **Permanent pasture**
- **Permanent crops**, such as fruit trees or grapevines
- **Arable crops**, such as wheat and rice, that are replanted each year
- **Other** roads, towns, and barren land



CLIMATE: ASIA

TEMPERATURES IN JANUARY



TEMPERATURES IN JULY



FAST FACTS

- Indonesia is the largest archipelago, or island chain, in the world. It stretches for 3,480 miles from the Indian Ocean to the Pacific Ocean and is made up of 13,000 islands. Indonesia has about 400 volcanoes, 100 of which are active.
- The world's most spoken language is Chinese — 13.69% of the world's people speak Chinese as their main language.
- The Maldives island group is made up of 1196 coral islands. Only 203 are inhabited and the average height above sea level of the islands is just 6 feet.
- The Dead Sea is a landlocked salt lake between Israel and Jordan. The Dead Sea is 1339 feet below sea level and is the lowest body of water on Earth.
- Hong Kong is made up of over 200 small islands.



Skyscrapers in Hong Kong.

AFGHANISTAN

Total area (sq. miles): 250,000
Total population: 29,928,987
Capital city: Kabul
Currency: Afghani (AFA)
Languages: Afghan Persian or Dari, Pashtu
Farming (top 5 products): Opium, wheat, fruit, nuts, sheep
Natural resources (top 5): Natural gas, oil, coal, copper, chromite



BRUNEI

Total area (sq. miles): 2,228
Total population: 372,361
Capital city: Bandar Seri Begawan
Currency: Bruneian dollar (BND)
Languages: Malay, English, Chinese
Farming (top 5 products): Rice, vegetables, fruit, chickens, water buffalo
Natural resources: Oil, natural gas, timber



ARMENIA

Total area (sq. miles): 11,506
Total population: 2,982,904
Capital city: Yerevan
Currency: Dram (AMD)
Languages: Armenian, Yezidi
Farming: Fruit (especially grapes), vegetables, livestock
Natural resources (top 5): Gold, copper, molybdenum, zinc, alumina



CAMBODIA

Total area (sq. miles): 69,900
Total population: 13,607,069
Capital city: Phnom Penh
Currency: Riel (KHR)
Languages: Khmer, French, English
Farming (top 5 products): Rice, rubber, corn, vegetables, cashew nuts
Natural resources (top 5): Oil, natural gas, timber, gemstones, iron ore



AZERBAIJAN

Total area (sq. miles): 33,436
Total population: 7,911,974
Capital city: Baki
Currency: Azerbaijani manat (AZM)
Languages: Azerbaijani, Russian, Armenian
Farming (top 5 products): Cotton, cereal crops, rice, grapes, fruit
Natural resources: Oil, natural gas, metals (including iron)



CHINA

Total area (sq. miles): 3,705,407
Total population: 1,306,313,812
Capital city: Beijing
Currency: Yuan (CNY)
Languages: Mandarin Chinese
Farming (top 5 products): Rice, wheat, potatoes, corn, peanuts
Natural resources (top 5): Coal, iron ore, oil, natural gas, mercury



BAHRAIN

Total area (sq. miles): 257
Total population: 453,237
Capital city: Manama
Currency: Bahraini dinar (BHD)
Languages: Arabic, English, Farsi, Urdu
Farming: Fruit, vegetables, poultry, dairy products
Natural resources: Oil, natural gas, fish, pearls



EAST TIMOR

Total area (sq. miles): 5,794
Total population: 1,040,880
Capital city: Dili
Currency: US dollar (USD)
Languages: Tetum, Portuguese, Indonesian, English
Farming (top 5 products): Coffee, rice, maize, cassava, sweet potatoes
Natural resources (top 5): Gold, oil, natural gas, manganese, marble



BANGLADESH

Total area (sq. miles): 55,599
Total population: 144,319,628
Capital city: Dhaka
Currency: Taka (BDT)
Languages: Bangla (or Bengali), English
Farming (top 5 products): Rice, jute, tea, wheat, sugar cane
Natural resources: Natural gas, arable land, timber, coal



GAZA STRIP

Total area (sq. miles): 139
Total population: 1,376,289
Capital city: Gaza
Currency: New Israeli shekel (ILS)
Languages: Arabic
Farming (top 5 products): Olives, citrus fruits, vegetables, cattle, dairy products
Natural resources: Arable land, natural gas
Status: Semi-autonomous region



BHUTAN

Total area (sq. miles): 18,147
Total population: 2,232,291
Capital city: Thimphu
Currency: Ngultrum (BTN), Indian rupee (INR)
Languages: Dzongkha, Tibetan, and Nepalese dialects
Farming (top 5 products): Rice, corn, vegetables, citrus fruits, cereal crops
Natural resources: Timber, hydroelectric power, gypsum, calcium carbonate



GEORGIA

Total area (sq. miles): 26,911
Total population: 4,677,401
Capital city: T'bilisi
Currency: Lari (GEL)
Languages: Georgian, Russian, Armenian
Farming (top 5 products): Citrus fruits, grapes, tea, hazelnuts, vegetables
Natural resources (top 5): Timber, hydroelectric power, manganese, iron ore, copper



HONG KONG

Total area (sq. miles): 422
Total population: 6,898,686
Capital city: Hong Kong
Currency: Hong Kong dollar (HKD)
Languages: Chinese, English
Farming: Vegetables, poultry
Natural resources: Deepwater harbor, feldspar
Status: Semi-autonomous territory of China



INDIA

Total area (sq. miles): 1,269,346
Total population: 1,080,264,388
Capital city: New Delhi
Currency: Indian rupee (INR)
Languages: English, Hindi, Bengali, Telugu, Marathi, Tamil, Urdu, Gujarati
Farming (top 5 products): Rice, wheat, oilseed, cotton, jute
Natural resources (top 5): Coal, iron ore, manganese, mica, bauxite



INDONESIA

Total area (sq. miles): 741,100
Total population: 241,973,879
Capital city: Jakarta
Currency: Indonesian rupiah (IDR)
Languages: Bahasa Indonesia, English, Dutch, Javanese
Farming (top 5 products): Rice, cassava, peanuts, rubber, cocoa
Natural resources (top 5): Oil, tin, natural gas, nickel, timber



IRAN

Total area (sq. miles): 636,296
Total population: 68,017,860
Capital city: Tehran
Currency: Iranian rial (IRR)
Languages: Persian, Turkic, Kurdish
Farming (top 5 products): Wheat, rice, cereal crops, sugar beets, fruit
Natural resources (top 5): Oil, natural gas, coal, chromium, copper



• See the **GLOSSARY** for words and terms used in these **FACTFILES**.

ASIA Factfiles

IRAQ

Total area (sq. miles): 168,754
Total population: 26,074,906
Capital city: Baghdad
Currency: New Iraqi dinar (NID)
Languages: Arabic, Kurdish, Assyrian, Armenian
Farming (top 5 products): Wheat, barley, rice, vegetables, dates
Natural resources (top 5): Oil, natural gas, phosphates, sulphur



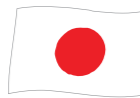
ISRAEL

Total area (sq. miles): 8,019
Total population: 6,276,883
Capital city: Jerusalem
Currency: New Israeli shekel (ILS)
Languages: Hebrew, Arabic, English
Farming (top 5 products): Citrus fruits, vegetables, cotton, cattle, poultry
Natural resources (top 5): Timber, potash, copper, natural gas, phosphate



JAPAN

Total area (sq. miles): 145,883
Total population: 127,417,244
Capital city: Tokyo
Currency: Yen (JPY)
Languages: Japanese
Farming (top 5 products): Rice, sugar beets, vegetables, fruit, pigs
Natural resources: Fish



JORDAN

Total area (sq. miles): 35,637
Total population: 5,759,732
Capital city: Amman
Currency: Jordanian dinar (JOD)
Languages: Arabic, English
Farming (top 5 products): Wheat, barley, citrus fruits, tomatoes, melons
Natural resources: Phosphates, potash, oil shale



KAZAKHSTAN

Total area (sq. miles): 1,049,155
Total population: 15,185,844
Capital city: Astana
Currency: Tenge (KZT)
Languages: Kazakh, Russian
Farming: Cereal crops, cotton, livestock
Natural resources (top 5): Oil, natural gas, coal, iron ore, manganese



KUWAIT

Total area (sq. miles): 6,880
Total population: 1,044,294
Capital city: Kuwait
Currency: Kuwaiti dinar (KD)
Languages: Arabic, English
Farming: No farming
Natural resources: Oil, fish, shrimp, natural gas



KYRGYZSTAN

Total area (sq. miles): 76,641
Total population: 5,146,281
Capital city: Bishkek
Currency: Kyrgyz som (KGS)
Languages: Kyrgyz, Russian
Farming (top 5 products): Tobacco, cotton, potatoes, vegetables, grapes
Natural resources (top 5): Hydroelectric power, gold, coal, oil, natural gas



LAOS

Total area (sq. miles): 91,429
Total population: 6,217,141
Capital city: Vientiane
Currency: Kip (LAK)
Languages: Lao, French, English
Farming (top 5 products): Sweet potatoes, vegetables, corn, coffee, sugar cane
Natural resources (top 5): Timber, hydroelectric power, gypsum, tin, gold



LEBANON

Total area (sq. miles): 4,015
Total population: 3,826,018
Capital city: Beirut
Currency: Lebanese pound (LBP)
Languages: Arabic, French, English, Armenian
Farming (top 5 products): Citrus fruits, grapes, tomatoes, apples, vegetables
Natural resources: Limestone, iron ore, salt, surplus water (in an area where water is scarce)



MACAU

Total area (sq. miles): 9.8
Total population: 449,198
Capital city: Macau
Currency: Pataca (MOP)
Languages: Chinese (Cantonese)
Farming: Limited farming
Natural resources: Fish, shellfish
Status: Semi-autonomous territory of China



MALAYSIA

Total area (sq. miles): 127,317
Total population: 23,953,136
Capital city: Kuala Lumpur
Currency: Ringgit (MYR)
Languages: Bahasa Melayu, English, Chinese dialects, Tamil
Farming (top 5 products): Rubber, palm oil, cocoa, rice, timber
Natural resources (top 5): Tin, oil, timber, copper, iron ore



MALDIVES

Total area (sq. miles): 116
Total population: 349,106
Capital city: Male
Currency: Rufiyaa (MVR)
Languages: Maldivian Dhivehi, English spoken by government officials
Farming: Coconuts, corn, sweet potatoes
Natural resources: Fish



MONGOLIA

Total area (sq. miles): 603,909
Total population: 2,791,272
Capital city: Ulaanbaatar
Currency: Tugrik (MNT)
Languages: Khalkha Mongol, Turkic, Russian
Farming (top 5 products): Wheat, barley, vegetables, crops for animal feed, livestock (including camels and horses)
Natural resources (top 5): Oil, coal, copper, molybdenum, tungsten



MYANMAR (BURMA)

Total area (sq. miles): 261,970
Total population: 42,909,464
Capital city: Yangon (Rangoon)
Currency: Kyat (MMK)
Languages: Burmese
Farming (top 5 products): Rice, pulses, beans, sesame, groundnuts, sugar cane
Natural resources (top 5): Oil, timber, tin, antimony, zinc



NEPAL

Total area (sq. miles): 54,363
Total population: 27,676,547
Capital city: Kathmandu
Currency: Nepalese rupee (NPR)
Languages: Nepali, Maithali
Farming (top 5 products): Rice, corn, wheat, sugar cane, vegetables
Natural resources (top 5): Oil, natural gas, fish, salt, limestone



NORTH KOREA

Total area (sq. miles): 46,541
Total population: 22,912,177
Capital city: Pyongyang
Currency: North Korean won (KPW)
Languages: Korean
Farming (top 5 products): Rice, corn, potatoes, soybeans, pulses
Natural resources (top 5): Coal, lead, tungsten, zinc, graphite



OMAN

Total area (sq. miles): 82,031
Total population: 2,424,290
Capital city: Muscat
Currency: Omani rial (OMR)
Languages: Arabic, English, Baluchi, Urdu, Indian dialects
Farming (top 5 products): Dates, limes, bananas, alfalfa, vegetables
Natural resources (top 5): Oil, copper, asbestos, marble, limestone



PAKISTAN

Total area (sq. miles): 310,403
Total population: 162,419,946
Capital city: Islamabad
Currency: Pakistani rupee (PKR)
Languages: Punjabi, Sindhi, Siraiki, Pashtu, Urdu
Farming (top 5 products): Cotton, wheat, rice, sugar cane, fruit
Natural resources (top 5): Natural gas, oil, coal, iron ore, copper



PHILIPPINES

Total area (sq. miles): 115,831
Total population: 87,857,473
Capital city: Manila
Currency: Philippine peso (PHP)
Languages: Filipino, English, Tagalog, Cebuano
Farming (top 5 products): Sugar cane, coconuts, rice, corn, bananas
Natural resources (top 5): Timber, oil, nickel, cobalt, silver



QATAR

Total area (sq. miles): 4416
Total population: 863,051
Capital city: Doha
Currency: Qatari rial (QAR)
Languages: Arabic, English
Farming (top 5 products): Fruit, vegetables, poultry, dairy products, cattle
Natural resources: Oil, natural gas, fish



SAUDI ARABIA

Total area (sq. miles): 756,985
Total population: 20,841,523
Capital city: Riyadh
Currency: Saudi riyal (SAR)
Languages: Arabic
Farming (top 5 products): Wheat, barley, tomatoes, melons, dates
Natural resources (top 5): Oil, natural gas, iron ore, gold, copper



SINGAPORE

Total area (sq. miles): 267
Total population: 4,425,720
Capital city: Singapore
Currency: Singapore dollar (SGD)
Languages: Chinese (Mandarin), English, Malay
Farming (top 5 products): Rubber, copra, fruit, orchids, vegetables
Natural resources: Fish, deepwater ports (suitable for shipping)



SOUTH KOREA

Total area (sq. miles): 38,023
Total population: 48,422,644
Capital city: Seoul
Currency: South Korean won (KRW)
Languages: Korean
Farming (top 5 products): Rice, vegetables, barley, vegetables, fruit
Natural resources (top 5): Coal, tungsten, graphite, molybdenum, lead



SRI LANKA

Total area (sq. miles): 25,332
Total population: 20,064,776
Capital city: Sri Jayewardenepura Kotte
Currency: Sri Lankan rupee (LKR)
Languages: Sinhala, Tamil, English
Farming (top 5 products): Rice, sugar cane, cereal crops, pulses, oilseed
Natural resources (top 5): Limestone, graphite, mineral sands, gemstones, phosphates



SYRIA

Total area (sq. miles): 71,498
Total population: 18,448,752
Capital city: Damascus
Currency: Syrian pound (SYP)
Languages: Arabic, Kurdish
Farming (top 5 products): Wheat, barley, cotton, lentils, chickpeas
Natural resources (top 5): Oil, phosphates, chrome ore, manganese, asphalt



TAIWAN

Total area (sq. miles): 13,892
Total population: 22,894,384
Capital city: Taipei
Currency: New Taiwan dollar (TWD)
Languages: Chinese (Mandarin), Taiwanese
Farming (top 5 products): Rice, corn, vegetables, fruit, tea
Natural resources (top 5): Coal, natural gas, limestone, marble, asbestos
Status: Self-governing territory of China



TAJIKISTAN

Total area (sq. miles): 55,251
Total population: 7,163,506
Capital city: Dushanbe
Currency: Somoni
Languages: Tajik, Russian
Farming (top 5 products): Cotton, cereal crops, fruit, grapes, vegetables
Natural resources (top 5): Hydroelectric power, oil, uranium, mercury, coal



THAILAND

Total area (sq. miles): 198,457
Total population: 65,444,371
Capital city: Bangkok
Currency: Baht (THB)
Languages: Thai, English
Farming (top 5 products): Rice, cassava, rubber, corn, sugar cane
Natural resources (top 5): Tin, rubber, natural gas, tungsten, tantalum



TURKMENISTAN

Total area (sq. miles): 188,456
Total population: 4,952,081
Capital city: Ashgabat
Currency: Turkmen manat (TMM)
Languages: Turkmen, Russian, Uzbek
Farming: Cotton, cereal crops, livestock
Natural resources: Oil, natural gas, sulphur, salt



UNITED ARAB EMIRATES

Total area (sq. miles): 32,000
Total population: 957,133
Capital city: Abu Dhabi
Currency: Emirati dirham (AED)
Languages: Arabic, Persian, English, Hindi, Urdu
Farming (top 5 products): Dates, vegetables, water melons, poultry, eggs
Natural resources: Oil, natural gas



• See the GLOSSARY for words and terms used in these FACTFILES.



Tigers are the largest member of the cat family. They live in a variety of habitats in southeast Asia—from hot jungle regions in countries such as India, to the cold, coniferous forests of Siberia.

**PEOPLE
FACTFILE**

Total population:
32,700,000

Highest population:
Australia 20,090,437

Lowest population:
Tuvalu 11,636

Most populous city:
Sydney, Australia
4,000,000

Life expectancy:
Male: 68.5 years
Female: 74 years

Highest infant mortality rate:
Vanuato: 55 deaths per 1,000 births

• See the GLOSSARY for definitions of LIFE EXPECTANCY and INFANT MORTALITY RATE.

Average annual income per person (in USD):
Highest: Australia \$30,700
Lowest: Kiribati \$800

**GEOGRAPHY
FACTFILE**

Total land area:
3,303,000

Largest country:
Australia: 2,967,909 square miles

Smallest country:
Nauru: 8.11 square miles

Longest river:
Murray-Darling, Australia
2330 miles

Largest desert:
Great Victoria Desert, Australia
134,653 square miles

Highest waterfall:
Wallaman Falls, Australia
Total drop: 1000 feet

• See page 55 OCEANIA FACTFILES

OCEANIA

The term *Oceania* generally refers to the countries of Australia, New Zealand, Papua New Guinea, and the islands of the South Pacific. Oceania stretches across a vast area of ocean and includes 20,000 or so islands that make up the regions of Micronesia, Melanesia and Polynesia. Thousands of the islands are uninhabited, and many are formed from coral reefs and underwater volcanoes. Papua New Guinea is made up of the eastern half of the island of New Guinea and around 600 smaller islands.



The Great Barrier Reef is a complex of coral reefs, sandbanks, and islets off the northeastern coast of Australia.

FAST FACTS

- The Great Barrier Reef spreads for 1,250 miles along Australia's coast. It covers an area of 135,000 square miles.
- The capital of New Zealand, Wellington, is the southernmost capital city in the world.
- Australia has a total of 529,346 square miles of desert—18% of Australia is desert land.
- The Kwajalein atoll, in the Marshall Islands, is a ring of coral enclosing a lagoon of around 1,100 square miles. It is the biggest atoll in the world.
- The Marshall islands comprise two island chains which include 30 atolls and 1,152 islands.
- The 5.5 million people of Papua New Guinea speak around 800 different languages.
- New Zealand uses hydro-electric power and has very little industry so it is one of the cleanest, least-polluted countries in the world.

HIGHEST MOUNTAINS (BY COUNTRY)

NAME	LOCATION	HEIGHT (feet)
Mt Wilhelm	Papua New Guinea	14,793
Mt Cook	New Zealand	12,316
Mt Kosciuszko	Australia	7,316

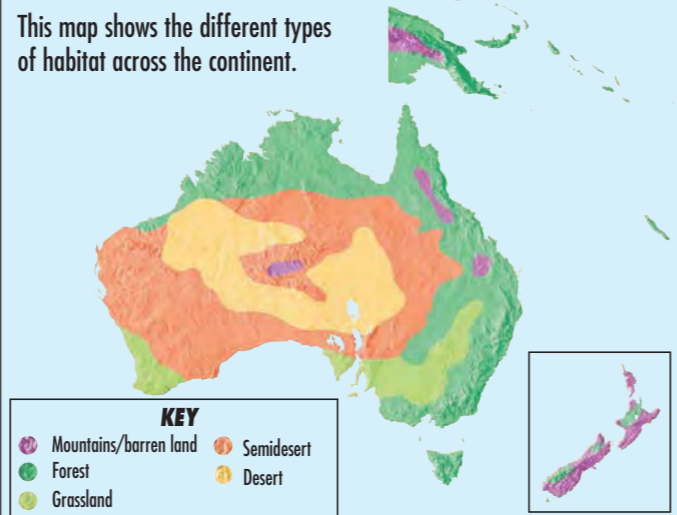
LARGEST ISLANDS

NAME	LOCATION	AREA (sq. miles)
New Guinea Island (total island including Indonesian part)		316,990
South Island	New Zealand	58,108
North Island	New Zealand	44,286
Tasmania	Australia	26,178

* Australia is too large to be an island. It is a continental landmass.

HABITATS

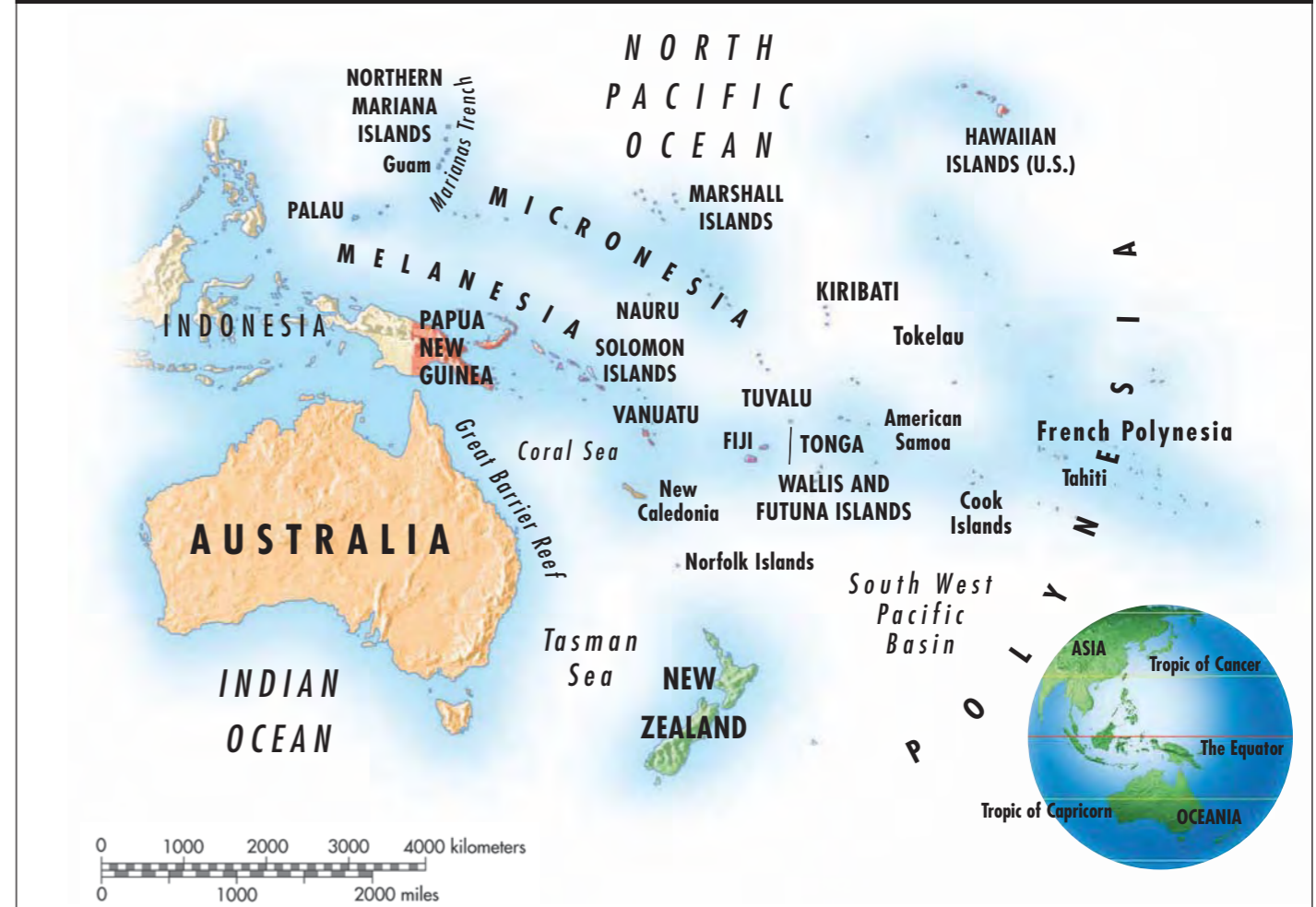
This map shows the different types of habitat across the continent.



KEY

Mountains/barren land	Semidesert
Forest	Desert
Grassland	

POLITICAL MAP OF OCEANIA

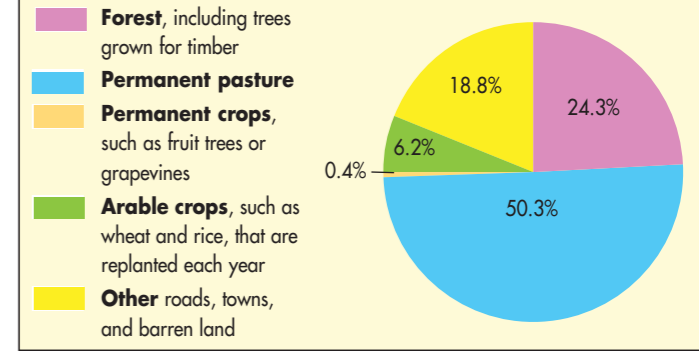


ULURU

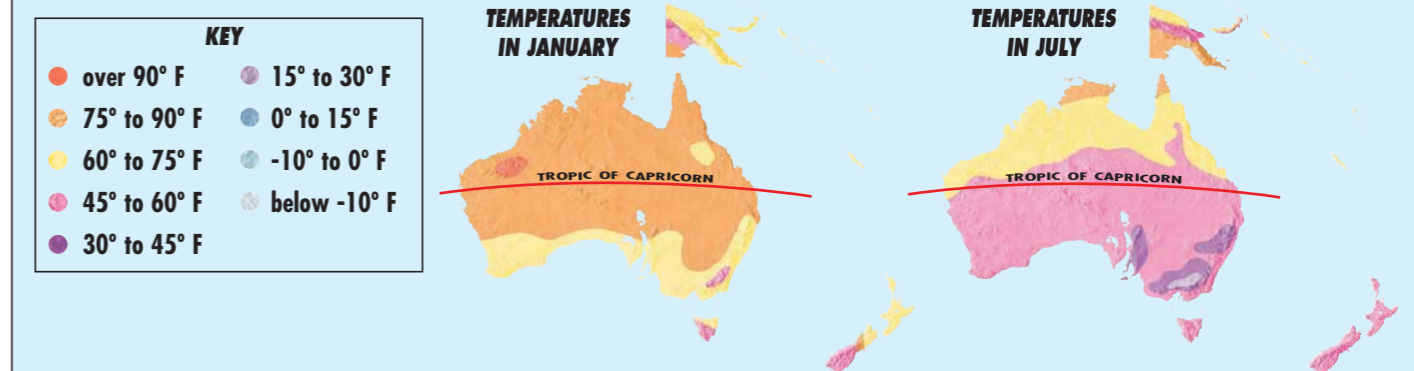
Uluru in the desert of central Australia is a sacred place to Australian aboriginal people. This oval-shaped, giant block of sandstone is at least 450 million years old. Uluru is 2.2 miles long and 1.5 miles wide.



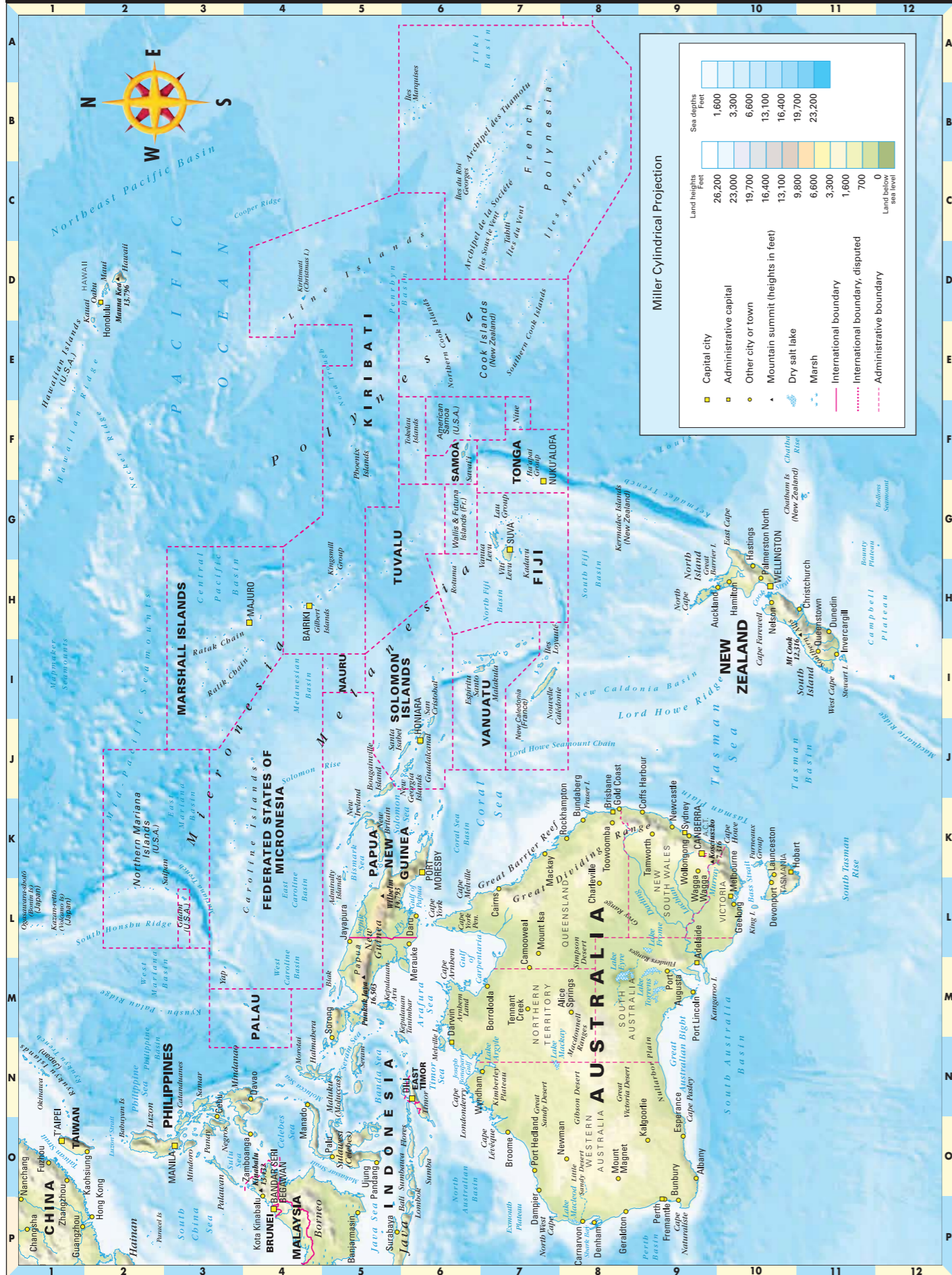
LAND USE



CLIMATE: OCEANIA



PHYSICAL MAP OF OCEANIA



OCEANIA FACTFILES

Each country-by-country factfile contains: **total area** of the country in square miles; **total population**; name of the **capital city**; the main **currency** used in the country; **main languages spoken** (listed in order of number of speakers); **top five farming products produced** (listed in order of importance to the country's economy); **natural resources** (of commercial importance); and a country's **status** if it is not independent.

AMERICAN SAMOA

Total area (sq. miles): 77
 Total population: 57,881
 Capital city: Pago Pago
 Currency: US dollar (USD)
 Languages: Samoan, English
 Farming: Bananas, coconuts, vegetables, taro
 Natural resources: Pumice
 Status: United States unincorporated territory



MARSHALL ISLANDS

Total area (sq. miles): 70
 Total population: 59,071
 Capital city: Majuro
 Currency: US dollar (USD)
 Languages: Marshallese, English
 Farming (top 5 products): Coconuts, tomatoes, melons, taro, breadfruit
 Natural resources: Coconuts, fish, deep seabed minerals



PAPUA NEW GUINEA

Total area (sq. miles): 178,704
 Total population: 5,545,268
 Capital city: Port Moresby
 Currency: Kina (PGK)
 Languages: Melanesian, up to 800 indigenous languages
 Farming (top 5 products): Coffee, cocoa, coconuts, palm kernels, tea
 Natural resources (top 5): Gold, copper, silver, natural gas, timber



AUSTRALIA

Total area (sq. miles): 2,967,909
 Total population: 20,090,437
 Capital city: Canberra
 Currency: Australian dollar (AUD)
 Languages: English
 Farming (top 5 products): Wheat, barley, sugar cane, fruit, livestock
 Natural resources (top 5): Bauxite, coal, iron ore, copper, tin



MICRONESIA (FEDERATED STATES OF)

Total area (sq. miles): 271
 Total population: 108,105
 Capital city: Palikir
 Currency: US dollar (USD)
 Languages: English, Trukese, Pohnpeian, Yapese, Kosrean, Ulithian
 Farming (top 5 products): Black pepper, tropical fruit and vegetables, coconuts, cassava, betel nuts
 Natural resources: Timber, fish, deep seabed minerals, phosphate



SAMOA

Total area (sq. miles): 1,137
 Total population: 177,287
 Capital city: Apia
 Currency: Tala (SAT)
 Languages: Samoan, English
 Farming (top 5 products): Coconuts, bananas, taro, yams, coffee
 Natural resources: Timber, fish, hydroelectric power



COOK ISLANDS

Total area (sq. miles): 93
 Total population: 21,388
 Capital city: Avarua
 Currency: New Zealand dollar (NZD)
 Languages: English, Maori
 Farming (top 5 products): Copra, citrus fruits, pineapples, tomatoes, beans
 Natural resources: No natural resources
 Status: New Zealand overseas territory



NAURU

Total area (sq. miles): 8
 Total population: 13,048
 Capital city: No capital — government offices in Yaren district
 Currency: Australian dollar (AUD)
 Languages: Nauruan, English
 Farming: Coconuts
 Natural resources: Phosphates, fish



SOLOMON ISLANDS

Total area (sq. miles): 10,985
 Total population: 538,032
 Capital city: Honiara
 Currency: Solomon Islands dollar (SBD)
 Languages: Melanesian, English, 120 indigenous languages
 Farming (top 5 products): Cocoa, coconuts, palm kernels, rice, potatoes
 Natural resources (top 5): Fish, timber, gold, bauxite, phosphates



FIJI

Total area (sq. miles): 7,054
 Total population: 893,354
 Capital city: Suva
 Currency: Fijian dollar (FJD)
 Languages: English, Fijian, Hindustani
 Farming (top 5 products): Sugar cane, coconuts, cassava, rice, sweet potatoes
 Natural resources (top 5): Timber, fish, gold, copper, oil potential



NEW CALEDONIA

Total area (sq. miles): 7,359
 Total population: 216,494
 Capital city: Noumea
 Currency: Comptoirs Francais du Pacifique franc (XPF)
 Languages: French, 33 Melanesian-Polynesian dialects
 Farming: Vegetables, livestock (including deer)
 Natural resources (top 5): Nickel, chrome, iron, cobalt, manganese
 Status: French overseas territory



TONGA

Total area (sq. miles): 289
 Total population: 112,422
 Capital city: Nuku'alofa
 Currency: Pa'anga (TOP)
 Languages: Tongan, English
 Farming (top 5 products): Squash, coconuts, copra, bananas, vanilla
 Natural resources: Fish



FRENCH POLYNESIA

Total area (sq. miles): 1,609
 Total population: 270,485
 Capital city: Papeete
 Currency: Comptoirs Francais du Pacifique franc (XPF)
 Languages: French, Polynesian
 Farming (top 5 products): Coconuts, vanilla, vegetables, fruit, poultry
 Natural resources: Timber, fish, cobalt, hydroelectric power
 Status: French overseas territory



NEW ZEALAND

Total area (sq. miles): 103,738
 Total population: 4,035,461
 Capital city: Wellington
 Currency: New Zealand dollar (NZD)
 Languages: English, Maori
 Farming (top 5 products): Wheat, barley, potatoes, pulses, fruit
 Natural resources (top 5): Natural gas, iron ore, sand, coal, timber



TUVALU

Total area (sq. miles): 10
 Total population: 11,636
 Capital city: Funafuti
 Currency: Australian dollar (AUD)
 Languages: Tuvaluan, English, Samoan, Kiribati (on island of Nui)
 Farming: Coconuts
 Natural resources: Fish



GUAM

Total area (sq. miles): 212
 Total population: 168,564
 Capital city: Hagatna
 Currency: US dollar (USD)
 Languages: English, Chamorro, Philippine languages
 Farming (top 5 products): Fruit, copra, vegetables, eggs, livestock
 Natural resources: Fish
 Status: United States unincorporated territory



NORTHERN MARIANA ISLANDS

Total area (sq. miles): 184
 Total population: 80,362
 Capital city: Saipan
 Currency: US dollar (USD)
 Languages: Philippine languages, Chinese, Chamorro, English
 Farming: Coconuts, fruit, vegetables, cattle
 Natural resources: Arable land, fish
 Status: United States commonwealth



VANUATU

Total area (sq. miles): 4,710
 Total population: 205,754
 Capital city: Port-Vila
 Currency: Vatu (VUV)
 Languages: English, French, 100 indigenous languages
 Farming (top 5 products): Copra, coconuts, cocoa, coffee, taro
 Natural resources: Manganese, timber, fish



KIRIBATI

Total area (sq. miles): 313
 Total population: 103,092
 Capital city: Tarawa
 Currency: Australian dollar (AUD)
 Languages: I-Kiribati, English
 Farming: Copra, taro, breadfruit, vegetables
 Natural resources: No natural resources



PALAU

Total area (sq. miles): 177
 Total population: 20,303
 Capital city: Koror
 Currency: US dollar (USD)
 Languages: Palauan, English, Tobi, Angaur
 Farming: Coconuts, copra, cassava, sweet potatoes
 Natural resources: Timber, gold, fish, deep seabed minerals



WALLIS AND FUTUNA ISLANDS

Total area (sq. miles): 106
 Total population: 16,025
 Capital city: Mata-Utu
 Currency: Comptoirs Francais du Pacifique franc (XPF)
 Languages: Wallisian, Futunian, French
 Farming (top 5 products): Breadfruit, yams, taro, bananas, livestock
 Natural resources: No natural resources
 Status: French overseas territory



• See the GLOSSARY for words and terms used in these FACTFILES.

ARCTIC FACTFILE



Size of Arctic Ocean:
5.4 million square miles

The Ice Cap:
The Arctic Ocean is surrounded by icy land. A large section of the ocean is permanently frozen. This is called the ice cap. In the winter, the sea freezes and increases the size of the ice cap so that it touches the land.

Arctic temperatures:
Lowest winter temperature -49°F

Arctic seasons:
The sun never rises during the six months of the Arctic winter. In the summer, there are times when the sun never sets.

Arctic animal life:
Polar bears, caribou, arctic foxes, seals, whales, narwhals, walruses, and sea birds all live in the Arctic.

Polar bear fact:
The polar bear is the only bear with international protection. Scientists estimate there are up to 40,000 polar bears living in the Arctic Circle.

Polar bear hunting grounds:
Polar bears spend the winter and spring on the frozen ocean hunting for harp seals and hooded seals. When the ice thaws for the summer, they move back onto the mainland.

Plant life:
Over 500 different species of flowering plants grow within the Arctic Circle.

Fast fact:
Both the Arctic and Antarctic are classified as cold deserts because most areas receive less than 10 inches of rain or snow each year.

THE ARCTIC

The Arctic region is at the very top of the Earth. The Arctic Circle comprises a shallow, frozen ocean surrounded by the northern edges of Europe, Asia, and North America. The area is named after *Arktos*, the Great Bear star constellation, which dominates the northern polar skies. The Arctic circle area is marked on maps with an imaginary line.



Polar bears live in the Arctic Circle. They are the world's largest land-living predator.

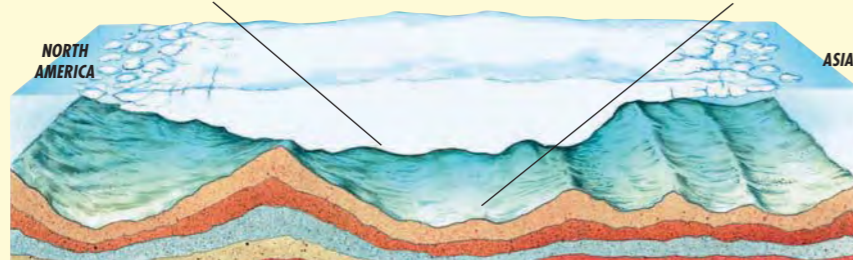
POLITICAL MAP OF THE ARCTIC



THE ARCTIC ICE

The middle of the Arctic is frozen all year round, although the ice is less than 33 feet thick.

The sea bed is a dark world of underwater mountains, ranges of hills, and vast, flat plains.



ANTARCTICA

Antarctica is a mountainous continent that is almost completely covered by a gigantic sheet of ice the size of Europe and the USA put together. It is the coldest and windiest place on Earth. Average winter temperatures reach -76°F and roaring, ferocious winds of up to 180 miles an hour produce blizzards and snowdrifts.



Emperor Penguins live in the Antarctic. They grow to around 3.5 feet tall and are the largest species of penguin.

POLITICAL MAP OF ANTARCTICA

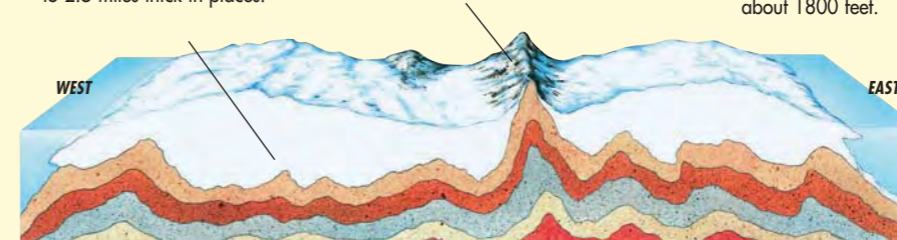


THE ANTARCTIC ICE

The Antarctic ice sheet is up to 2.5 miles thick in places.

A few mountains, called nunataks, extend their peaks above the ice.

If the ice was removed, the land would rise about 1800 feet.



ANTARCTICA FACTFILE



Antarctica/Arctic:

The name means *opposite the Arctic*. When it is summer in the Arctic, it is winter in Antarctica.

Total area of continent:
5,443,000 square miles
98% ice
2% barren rock

Life in Antarctica:
The Antarctic has very little ice-free land even in summer. No land mammals live here. Fewer plants and animals live here than the Arctic. Adelie and Emperor penguins come ashore to breed and lay their eggs here.

Nearest landmass:
South America—the southern tip is approximately 600 miles from Antarctica.

Length of coastline:
11,164,798 miles

Highest mountain:
Vinson Massif
16,066 feet

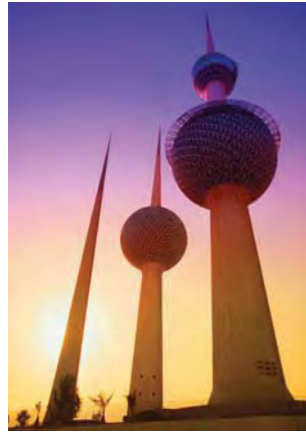
Lowest point:
Bentley sub-glacial trench
8,383 feet below sea level

Population:
No permanent population. Around 1,000 to 4,000 scientists working at research stations.

Natural resources:
Iron ore, chromium, copper, gold, nickel, platinum, and other minerals.

Fast fact:
More than 90% of all the world's fresh water is stored in the ice sheets on Antarctica, and Greenland in the Arctic region.

GLOSSARY



Afrikaans A language of South Africa, closely related to Dutch.

Amerindian A word used to describe Native Americans, or American Indians. When Christopher Columbus reached the Americas, he thought he had reached Asia and the East Indies, which is why the word Indian first came to be used in connection with people living in America.

Arable land Land that is suitable for growing crops.

Aragonite A mineral consisting of calcium carbonate. It can be found in white sea shells and as deposits in hot springs (naturally hot water heated by underground volcanic activity).

Archipelago A group of islands, or an area of sea containing many islands.

Atoll A ring-shaped reef, island, or chain of islands formed from coral.

Bantu A "language family" used by over 400 different ethnic

groups in Africa from Cameroon to South Africa.

Bauxite The ore from which aluminium is extracted.

Berber People belonging to northwest Africa, chiefly living in Morocco and Algeria, although some now live in Egypt and as far south as Burkina Faso.

Borders Lines separating geographical or political areas, especially the edges of countries. Borders are normally drawn up by governments. Borders can change over time as countries take over new territory, join with other countries, or split into smaller countries.

Calcium carbonate An insoluble, white solid which can be found in marble, chalk, limestone, and calcite, and in sea shells and some corals. It is used to make cement.

Cassava The starchy, tuber-like root of a tropical tree. It is used as food, and is sometimes called *manioc*.

Chain (of mountains) A line of mountains made up of more than one mountain range.

Chicle A milky, latex liquid obtained from the sapodilla tree. It is used to make chewing gum.

Climate The average temperature and weather

conditions in a particular region over a period of years.

Continent One of the Earth's large, continuous landmasses: Africa, Antarctica, Asia, Australia, Europe, North America, and South America.

Copra The oil-yielding kernel of the coconut.

Coral The hard, stony substance secreted by marine animals called *polyps* as an external skeleton.

Coral reef An underwater structure made from coral—the hard, external skeletons of marine animals called *polyps*. When a polyp dies, its skeleton remains as part of the reef so the reef gradually becomes larger.

Creole A language formed from the mixing of a local language and a European language, such as French.

Desert A barren area of land with very little or no rainfall. Deserts are normally sandy or rocky with limited plant and animal life. Deserts can be hot or cold.

Equator An imaginary line around the center of the Earth. The equator is exactly halfway between the North and South Poles, the most northern and southern points on the Earth, and the axis points the Earth spins on. The Equator divides the Earth into the northern and southern hemispheres.

Faults Cracks in the Earth's crust. The movement of the Earth's tectonic plates causes rocks to move and stretch until the pressure becomes so great that they crack.

Geothermal power Power created for use in homes or

industry using the Earth's internal heat. In Iceland, the steam from seawater boiled by molten lava, 1.2 miles below the ground, is used by power stations to heat fresh water for homes, and to power turbines to produce electricity.

Gorge A valley with steep, rocky sides between hills or mountains. Gorges are formed over a long time by a river cutting down into the land it flows across.

Graphite A gray form of carbon which occurs in some rocks. Graphite has many uses, including the writing part of pencils.

Hydroelectric power The generation of electricity for use in homes and industry using flowing water. The water is used to drive turbines to power generators.

Indigenous Originating or occurring naturally within a country or a region. It can refer to people, plants, or animals.

Infant mortality rate The number of deaths of infants under one year old in a year. It is a measure of the quality of life in a country, including health and wealth.

Kaolin A fine, soft white clay used in the production of china and porcelain and in some medicines.

Lava Hot, molten rock expelled from a volcano. When the lava is still inside the Earth it is called magma.

Life expectancy The average number of years a person can be expected to live in a given place. It is a measure of the quality of life in a country, including health and wealth.

Lignite A type of soft, brown coal.

Longitude Lines on a map which run north to south and measure how many degrees east or west a place is from the *Prime Meridian Line* (the imaginary line that runs north to south through Greenwich in London, UK, the place that has been designated zero degrees longitude).

Magma Hot, molten rock inside the Earth's mantle. Magma sometimes escapes to the Earth's surface through a volcano or other crack in the Earth's crust. As soon as it leaves the Earth, magma is called *lava*.

Manganese A metallic element, mined and used in the making of steel, pesticides, fertilizers, batteries, and some ceramics. It is a hazardous substance. High levels of manganese will hurt the nervous system.

Mantle The layer inside the Earth between the Earth's rocky crust and the core. The mantle is made up of soft, molten rock.

Mayan A "language family" that includes many American Indian languages spoken by people in Central America.

Molybdenum A brittle, silver-gray metal used in making some kinds of steel.

Nahua A language spoken by indigenous people from southern Mexico to Central America. The language dates back to the Aztecs.

Oil shale Fine-grained, sedimentary rock from which oil can be extracted. Sedimentary rock is formed from particles of mud, sand, and other debris that have settled and been squashed down to form hard rock.

Ore Rock that contains a metal that can be extracted.

Papiamento A Spanish Creole language which is mixed with Portuguese, Dutch, and some English. It is spoken on some Caribbean islands.

Patois A simplified spoken form of a language, often French or English, that has been adapted by people in a particular region.

Population The total number of people living in a town, city, particular area, country, or continent.

Pyrethrum A member of the chrysanthemum family that is used to make pesticides.

Quechua A language spoken by around 13 million people in South America. Quechua was spoken by the Incas.

Rainforest A tropical forest made up of four layers:

The emergent layer: Giant trees that grow above the canopy as high as 240 feet.

The canopy: Most of the rainforest wildlife is found in the canopy, 130 feet above the ground. This layer receives the most rain and sunshine so leaves, flowers, and fruit grow here.

The understory: A layer of smaller trees, climbing plants and shrubs that are able to live in the shade.

The forest floor: The ground is almost bare except for a thin layer of leaves. Very little sunlight filters down to here.

The rainforests act as a global air conditioner by absorbing carbon dioxide from the air, storing the carbon, and releasing fresh, clean oxygen. The world loses 50 species of plants and animals every day due to rainforest deforestation—many before they have been cataloged and studied.

Range (of mountains) A group of mountains.

Sea level The level of the sea's surface. It is used as the starting point for measuring the height of the surrounding land and landforms such as hills and mountains.



Seismic waves The vibrations caused by an earthquake, the underground movement of rocks. Some waves travel at over 13,000 mph, but can only be felt when they reach the surface.

Sisal A plant that produces a fiber suitable for making ropes and matting.

Sorghum A cereal crop widely grown in Africa. It can be used as a grain for food and as animal feed.

Taiga The vast stretch of coniferous forest that reaches across northern Asia close to the Arctic Circle.

Taro A tropical plant with edible leaves and edible, starchy corms.

Tectonic plates The huge pieces of the Earth's crust fit together like a puzzle. There are oceanic plates and continental plates. The plates are constantly moving, by just a few inches each year, sliding and pushing against each other.

Tides The rise and then fall of the water in the world's oceans that happens twice each day. Tides are caused by the pull of the Moon's gravity. As the Earth spins and parts of its surface move past the moon, the water rises as the Moon pulls it—this is called a *high tide*. At the same time, parts of the Earth's surface that are not facing the Moon have a low tide.



Tropic of Cancer An imaginary line that runs around the world between the North Pole and the Equator. These lines are used to measure the Earth and to help find places and describe different regions. The area between the Tropic of Cancer and the Tropic of Capricorn is warm and wet and is known as the *Tropics*.

Tropic of Capricorn An imaginary line that runs around the world between the South Pole and the Equator. The area between the Tropic of Capricorn and the Tropic of Cancer is warm and wet and is known as the *Tropics*.

Tundra A boggy landscape of low-growing plants and lakes that form over permafrost—a layer of permanently frozen soil found beneath the surface of many cold areas.



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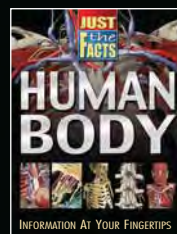
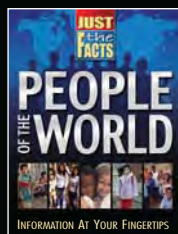
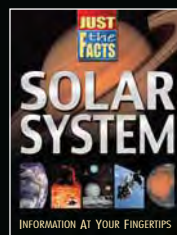
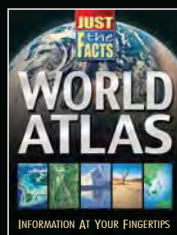
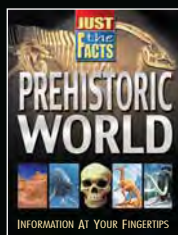
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