

Climates and Biomes

Biomes of the World

Biomes of
the world



Blue Plant
Biomes



Animals From Around the World

Animals native to the sudan



animal native to Caracus, Venezuela



Native animals to Greenland



Animals native to Mt. Fuji, Japan



Animals native to Alaska, USA



Animals from around the world



Animals native to Thialand



Animals native to Tanzania



Animals native to New Guinea



Kids Connect Biomes



Animals native to Argentina



Animals native to Italy



native animals to Venezuela



Climate

NASA Climate



**Climate for
Kids**



Time Line!!!



Climates from around the world

 Sudan, Khartoum	 Rome, Italy	 Mt. Fugi, Japan
 Sudan Kharton	 Rome Italy	 Japan 1
 Caracas, Venezuela climate	 Bangkok, Thailand	 Fairbanks, Alaska
 Caracas, Venezuela	 Manokwari, New Guinea 1	 Alaska
 Godthab, Greenland	 Manokwari, New Guinea	 Fairbanks, Alaska 1
 Gothab, Greenland 2		

Although there are many online temperature converters, it's always helpful to have a knowledge of the actual formula for the conversions.

C is Celsius

F is Farenheit $C = \frac{5}{9} (F-32)$

$F = \frac{9}{5} (C+32)$

Let's try converting 68 degrees Farenheit to celsius $\frac{5}{9}(68-32)$

Step 1: 68 less 32 is 36

Step 2: 5 divided by 9 is 0.55555555555555

Step 3: multiply the repeating decimal by 36

Step 4: your solution is 20

Now, convert 20 degrees Celsius to Farenheit to check your work.

$\frac{9}{5}C + 32$

Step 1: 9 divided by 5 is 1.8

Step 2: 1.8 multiplied by 20 is 36

Step 3: 36 plus 32 = 68

Storms from around the world

Everlasting Storm in Venezuela



Tropical storm in Venezuela



Venezuela



Caracas, Venezuela 1



Bangkok, Thailand



Bangkok, Thailand1



Bangkok, Thailand2



Sudan2



Storms in the Sudan



Sudan Storms



Sudan1



Rome Italy1



Rome, Italy2



Greenland5



Godthab, Greenland1



Godthab, Greenland2



Godrhab, Greenland3



Greenland 4



New Guinea



NewGuinea, Indonesia



Japan2



Japan3



Japan4



Japan5



Buenos Aires, Argentina1



Argentina1



Buenos Aires, Argentina 2



Argentina3



argentina2



Fairbanks, Alaska2



Tanzania



Tanzania1



Tanzania2



Tanzania3



How do your storms form?

How do hurricanes, typhoons, and cyclones form



What causes droughts



snow and hail storms



What causes tornadoes



what causes sand storms



What causes glaciers



what causes Tsunamis



Natural Disasters



Volcanoes effect on weather



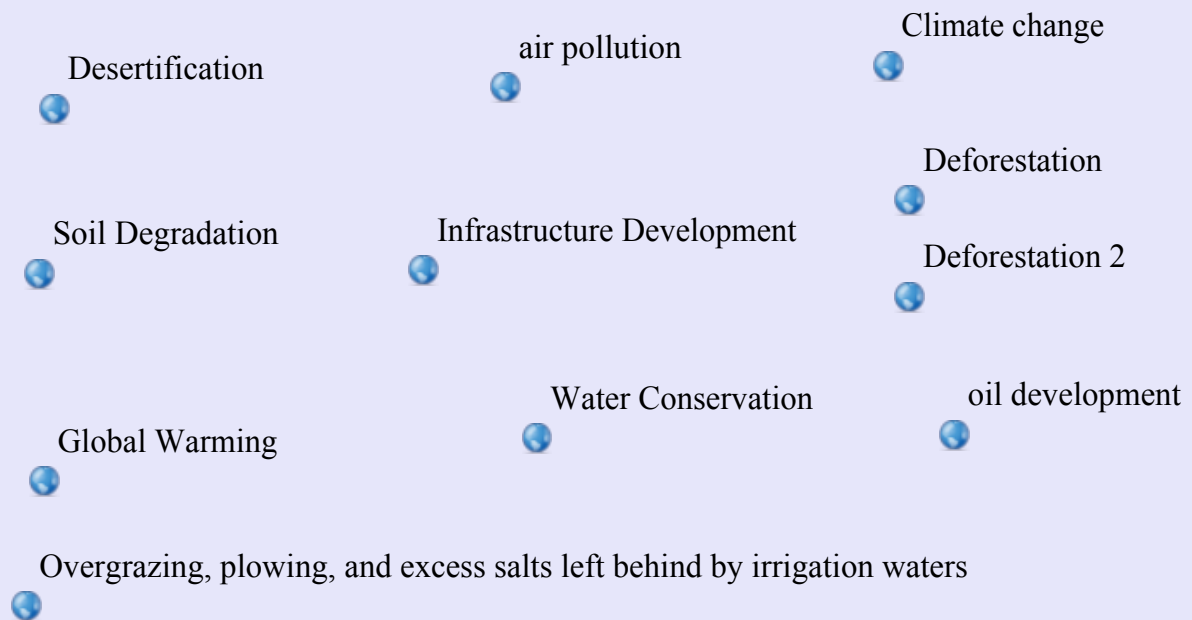
Monsoons


































Blizzard















Human Impact


































Attachments

-  Biomes of the world
-  Blue Plant Biomes
-  animals from around the world
-  Kids Connect Biomes
-  Nasa Climate
-  Climate for Kids
-  Sudan, Khartoum
-  Sudan< Kharton
-  Caracas, Venezuela climate
-  Caracas, Venezuela
-  Godthab, Greenland
-  Gothab, Greenland 2
-  Greenland
-  Animals native to the sudan
-  animal native to Caracus, Venezuela
-  native animals to Venezuela
-  Native animals to Greenland
-  Animals native to Italy
-  Animals native to Thialand
-  Animals native to Argentina
-  Animals native to Mt. Fuji, Japan
-  Animals native to Tanzania
-  Animals native to New Guinea
-  Animals native to Alaska, USA
-  Time Line!!!!
-  Storms in the Sudan
-  Sudan Storms
-  Tropical storm in Venezuela
-  Everlasting Storm in Venezuela
-  Venezuela
-  Rome, Italy

Attachments

-  Rome Italy
-  Bangkok, Thailand
-  Storms in Thailand
-  Bangkok, Thailand
-  Bangkok, Thailand1
-  Bangkok, Thailand2
-  Rome Italy1
-  Godthab, Greenland1
-  Godthab, Greenland2
-  Godrhab, Greenland3
-  Caracas, Venezuela 1
-  Buenos Aires, Argentina1
-  Argentina1
-  Buenos Aires, Argentina 2
-  argentina2
-  Mt. Fuji, Japan
-  Japan1
-  Japan2
-  Japan3
-  Japan4
-  Sudan1
-  Sudan2
-  Argentina3
-  Greenland 4
-  Greenland5
-  Rome, Italy2
-  Japan5
-  Tanzania1
-  Tanzania2
-  Tanzania
-  Tanzania3

Attachments

-  Manokwari, New Guinea1
-  Manokwari, New Guinea
-  New Guinea
-  NewGuinea, Indonesia
-  Fairbanks, Alaska
-  Alaska
-  Fairbanks, Alaska1
-  Fairbanks, Alaska2
-  How do hurricanes, typhoons, and cyclones form
-  What causes droughts
-  snow and hail storms
-  What causes tornadoes
-  what causes sand storms
-  what causes Tsunamis
-  Natural Disasters
-  Volcanoes effect on weather
-  What cause Monsoons
-  Monsoons
-  What causes glaciers
-  Blizzard
-  Desertification
-  Soil Degradation
-  Global Warming
-  air pollution
-  Infrastructure Development
-  Water Conservation
-  Climate change
-  Overgrazing, plowing, and excess salts left behind by irrigation waters
-  Deforestation
-  Deforestation 2
-  oil development

Attachments



consequences of oil development1