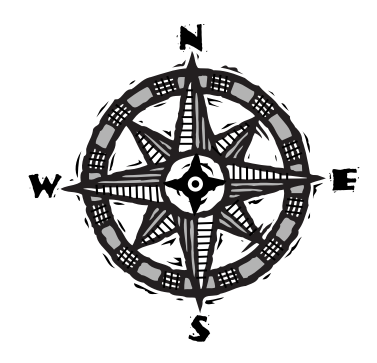
# Trail Guide to World Geography



### GEOGRAPHY NOTEBOOK

by \_\_\_\_\_

Geography I	Notebook
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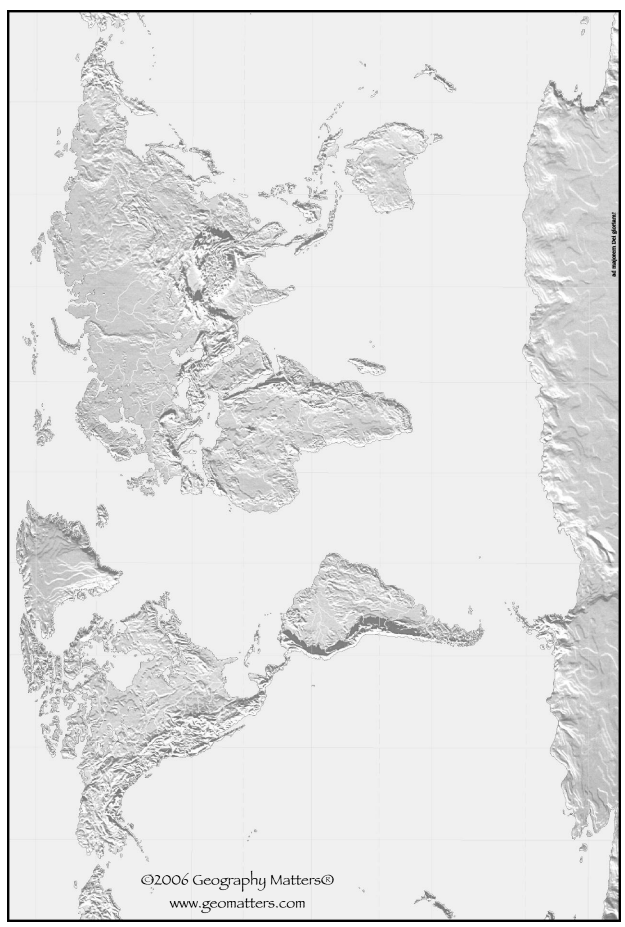
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,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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Amtoreties	
Antarctica	

WORLD



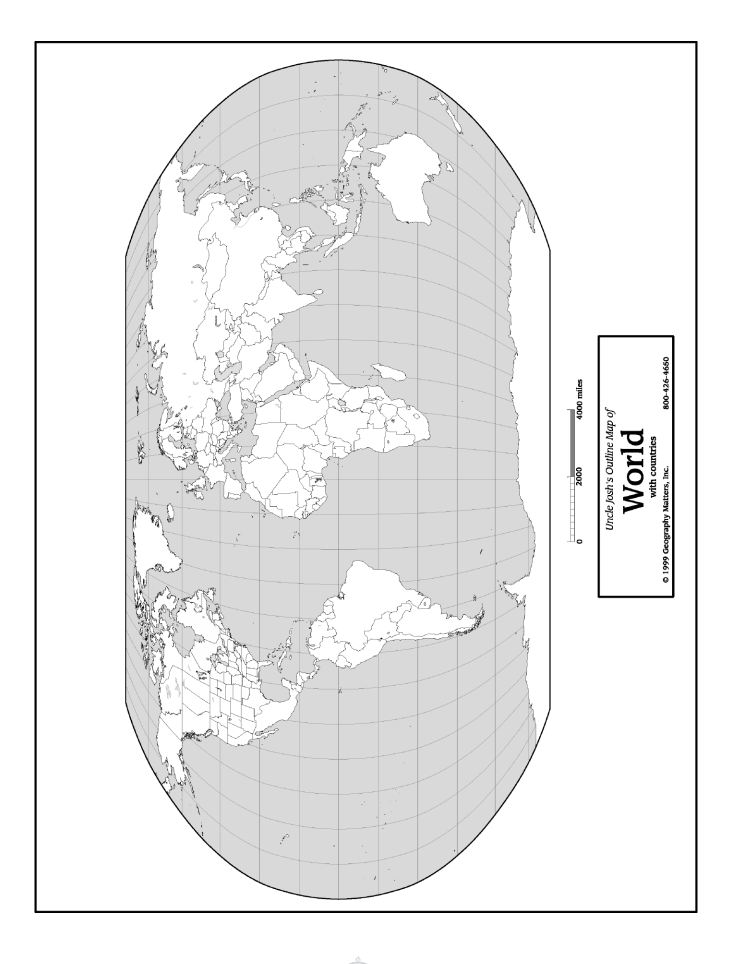
#### GEOGRAPHY TRAILS

### Week 1 - World

	Day 1
	What is the diameter of the earth?
	What is the earth's only natural satellite?
	Day 2
<b>O</b> ,	List the seven continents (with their areas) from the largest to the smallest.
	What is the total land area of the earth?
	Day 3
	What imaginary parallel lines are numbered in degrees north and south of the equator?
	What continents have some of their landmass in the Southern Hemisphere?
	Day 4
Ö'	What is the parallel of latitude that circumscribes the polar tundra zone: Tropic of Cancer, Arctic
	Circle, or Antarctic Circle?
	Approximately what degrees north of the equator is this parallel?
	MAPPING —

#### World

- Outline the borders of each of the seven continents. Label with BLACK and print with all CAPS.
- $\bullet$  Mark the equator with a dotted line. Label with  $0^\circ$  in the left and right margins (borders) of the map. Write "Equator" on the dotted line.
- Locate the Arctic Circle at 66.33°N and the Antarctic Circle at 66.33°S; mark with a dot-dash line and label.



### EARTH IN THE SOLAR SYSTEM

### • Solar System •

	• Earth •
Summer Solstice	
Winter Solstice	Vernal Equinox Winter Solstice
Vernal Equínox	Summer Solstice
Autumnal Equínox	Autumnal Equinox

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### WORLD FACTS

The circumference of the earth	
The diameter of the earth	
The distance between the earth and the sun	
The distance between the earth and the moon:	
The highest point on earth	
The lowest point on earth	
The highest temperature ever recorded and where	
The lowest temperature ever recorded and where	

Use these charts as flash cards to memorize Earth facts.

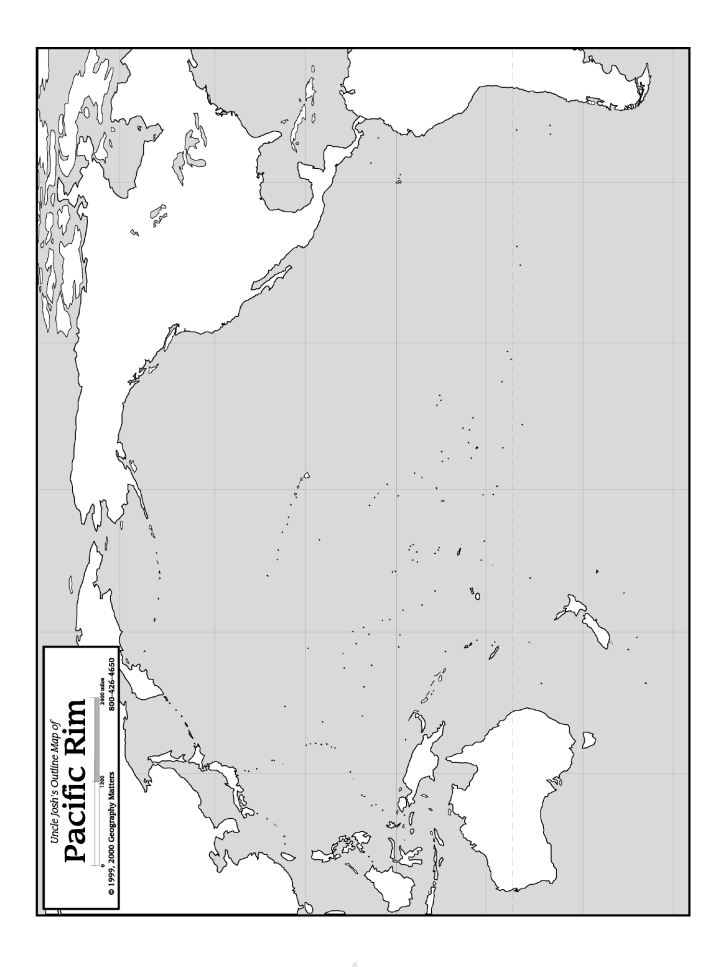
The largest continent	
The smallest continent	
The largest lake	
The largest ocean	
The largest desert	

### GEOGRAPHY TRAILS

## Week 2 - World

	Day1
	List the oceans (with area) in order from largest to smallest.
,	What is the approximate total water volume of all of the oceans?
	Day 2
	Through what city does the starting point of lines of longitude pass?
,	What percentage of the earth's surface is covered by water, and what percentage of the earth's
,	water is salt water?
	Day 3
	What theory states that the earth is divided into large crustal slabs (or plates), constantly in motion?
,	What often occurs when these plates collide or grind past each other?
	Day 4
	What layers make up the earth, and approximately how thick is each layer?
,	What is the equatorial circumference of the Earth, rounded to the nearest hundred?
	MAPPING —
	Add to the World map.
	• Label the oceans. Use BLUE and print with all CAPS.
	• Label the prime meridian at 0° and the international date line at 180°.
	Pacific Rim
	• Label the Pacific Ring of Fire on a map of the Pacific rim.
-	GEOGRAPHY TERMS
	• latitude (parallel) • hemisphere

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### WORLD

Pangea Plate Tectonics	 	
Continental Drift		

### OCEANS

Pacífic Ocean		
Atlantic Ocean		
Indían Ocean		
Arctic Ocean		
,		
Southern Ocean	_	0°
		60.
		The state of the s
	90°W	90°E
		The state of the s
		and a second
		180°