Name:		Class:	Date:	ID: A
ECS Chp	t 1 Completion	ı (Lesson 1-3 om	itted)	
Completi	on Complete e	each statement. U	SE THE INCLUDED WORD I	BANK.
1.			olumbia Plateau and Mount Hood, ar	e called
2.		ently rolling grasslan	d in the interior of North America is	called the
		onay ronning grassian		canca the
3.	A(n)level surface.		is a landform with high elev	ation and a more or less
4.	The		of the North Pole is 90° nort	h.
5.	A spherical mode	el of Earth's entire su	rface is called a(n)	
6.	Lines of longitude	e converge at Earth's	3	·
7.	Thelatitude and longi	tude for points on Ea	is a satellite-based system that carth's surface.	an precisely determine
8.	A(n)and slope of an ar	ea.	map uses contour lines to sho	w the elevation, relief,

9.	The is the difference in elevation between two contour
	lines that are side by side.
10.	In the United States, many topographic maps have a(n)
	of 1:24,000.
11.	Roads, rivers, airports, and woods are represented by different
	on a topographic map.
1.0	
12.	On a topographic map, points of equal elevation are connected by
13	A large area of land where the topography is similar is called a(n)
10.	
	region.
1 1	With . mapmakers can store process, and display map data
14.	With, mapmakers can store, process, and display map data electronically.
15.	One thing that the equator and prime meridian have in common is that they divide the
	globe into

Essay

16. WORD BANK:

computers contour interval

contour lines

globe

Global Positioning System

Great Plains

hemispheres

Landforms

landform

latitude

plateau

poles

scale

symbols

topographic

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