Name:	Date:	Period:

## Map Quiz Review Quiz is on Friday Nov. 7<sup>th</sup>

1. Vocabulary from the	e week				
	Show the shape of the Eart	h's surface			
	All the water on the Earth:	oceans, lakes/ rivers, even §	glaciers, atmosphere and underground		
	Study of the Earth				
	An imaginary line that circles the Earth halfway between the North Pole and the South Pole				
	The average slope of a hill o	or mountain			
	An imaginary line that runs	through Greenwich, Englar	nd, from the North to the South Pole		
	Difference in elevation between two side-by-side contour lines on a topographic map				
Height above a given level, especially sea level					
	Blanket of gases surroundir	ng Earth that contains abou	t 78% nitrogen		
	A line on a topographic ma	p that connects points of ec	ual elevation		
	Layer of Earth's atmospher	e closest to Earth's surface.	Contains the gases necessary for life.		
	Key that explains what the	symbols on a map represen	t		
	Earth's rigid outer shell, inc	luding the crust and the sol	id, uppermost part of the mantle		
	Used to locate positions on	the Earth			
	Distances in degrees north o	or south of the equator			
	Distances in degrees east or	west of the prime meridian	ı		
		Word Bank			
Geology	Atmosphere	Latitude	Map Legend		
Lithosphere	Troposphere	Longitude	Topographical Map		
Hydrosphere	Equator	Elevation	Contour Line		
Coordinate System	Prime Meridian	Gradient	Contour Interval		

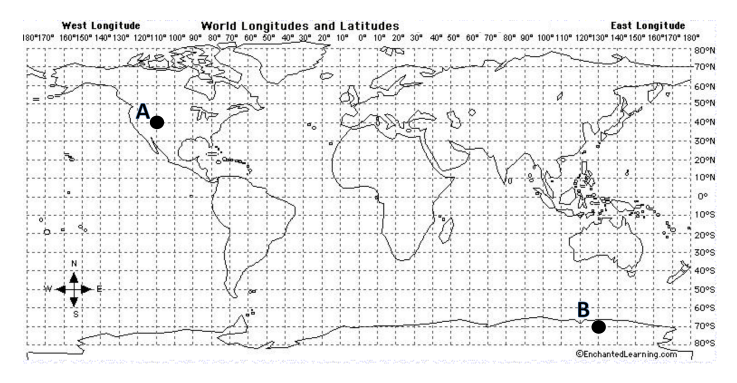
(See Reverse Side for Map Practice)

## 2. Latitude & Longitude

What are the coordinates for the following? Hint: (Latitude N or S, Longitude E or W)

Point A:

Point B:



## 3. Topographical Maps

## Map 1

Label the top of three hills on the map with an "X"

What is the contour interval? (Hint: Think about the distance between contour lines)

What is the elevation of point A? (Hint: m stands for meter)

