Name	Quiz Date	Due Date	
2.1 - Guide			
Write the Key Issue Question	n from the beginning of the secti	on. (Title of section)	
		(In the yellow box at end of section)	
✓			
<ul><li>On a separate piece of pa</li><li>Please create a complete</li></ul>	oper, define the following 7 term sentence.	s . Please staple once complete.	
<u>Example</u> > Agricultural o agriculture.	density is the ration of number of	farmers to the total amount of land suital	ble for
-> agricultural density	-> arithmetic density	-> census	
-> demography	-> ecumene	-> overpopulation	
-> physiological density			

We can understand how population is distribut	ed by examining two basic properties
1.	2.
What is a cartogram?	
When is the United States census conducted?	
Reasons why the census can be controversial.	. Give detailed answers!
1>	2->
	I
Learning Outcome 2.1.1  Describe the regions where population is cluston	ered and where it is sparse.
•	

Two-thirds of the world's inhabitants are clustered in  population clusters occupy generally		regions. The			
		areas, with			
soil and	climate. Most live near the _		or near a		
with	easy access to an	, rather thar	ı in the		
interior of major	·				
Identify & Describe in detail the four	major population clusters.				
1>					
2>					
3>					
4>					

Why is North America not one of the four major population clusters?

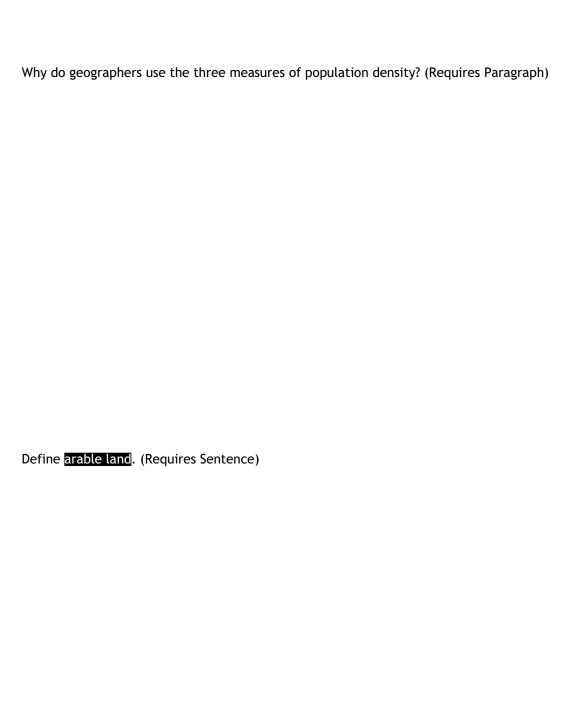
Identify & Describe in detail the four sparsely populated regions.
1>
2>
3>
4>
Learning Outcome 2.1.2
Define three types of density used in population geography.
•

1>			

Identify & Describe in detail the three measure of population density. Be sure to include how it is computed.

2		
2>		





Complete the state data. Slovenia will be completed as a class. The remainder will be on assigned states.

				Computation		
1	2	3	4	1/3 Divide total population by total land area	1/4 Divide total population by arable land area	2/4 Divide farmer population by arable land area
State — Total Population	Farmer Population	Total Land Area in km²	Arable Land in km²	Arithmetic Density	Physiological Density	Agricultural Density
Slovenia						