Name:			Grading Quarter:	Week Beginn	Week Beginning:	
Paige Fraze			Quarter 1	September	5	
School Year: 2023-2024 Subject: A			Subject: AP Human	Geography		
Monday	Notes: No School	Objective: Lesson Overview:			Academic Standards:	
Tuesday	Notes:	quantitative and g Students will ident quantitative and g Students will desc quantitative and g Lesson Overview: - AP Classro	tify the different types of d eospatial data. ribe spatial patterns preser	ata presented in maps and in	Academic Standards: 1.1 Identify different types of data presented in maps and in quantitative and geospatial data. 1.2 Identify the different types of data presented in maps and in quantitative and geospatial data. 1.3 Describe spatial patterns presented in maps and in quantitative and geospatial data.	

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	Notes:	Objective:		idemic
		Students will describe spatial patterns presented in maps and in		ndards:
		quantitative and geospatial data.	1.4	Describe
		Students will explain geographic concepts, processes, models, and		spatial
		theories.		patterns
		Students will identify the scales of analysis presented by maps,		presented in
		quantitative and geospatial data, images, and landscapes.		maps and in
		Students will describe the geographic concepts, processes, models, and		quantitative
		theories.		and geospatial
				data.
		Lesson Overview:	1.5	Explain
		- AP Classroom Review		geographic
		- Topic 1.4-1.7 Topic Questions		concepts,
<				processes,
e				models, and
l d				theories.
es			1.6	Identify the
Wednesday				scales of
 <				analysis
				presented by
				maps,
				quantitative
				and geospatial
				data, images,
				and
				landscapes.
			1.7	Describe the
				geographic
				concepts,
				processes,
				models, and
1	i		i	

theories.

		Object to	A 1
	Notes:	Objective:	Academic
		Students will apply their understanding of Topics 1.1-1.7 through the Unit	Standards:
		1 Exam.	1.8 Identify
			different
		Lesson Overview:	types of data
		- Unit 1 Exam	presented in
			maps and in
			quantitative
			and geospatial
			data.
			1.9 Identify the
			different
			types of data
			presented in
			maps and in
			quantitative
			and geospatial
			data.
			1.10 Describe
			spatial
			patterns
			presented in
			maps and in quantitative
			and geospatial
Th			data.
Thursday			1.11 Describe
sda			spatial
ау			patterns
			presented in
			maps and in
			quantitative
			and geospatial
			data.
			1.12 Explain
			geographic
			concepts,
			processes,
			models, and
			theories.
			1.13 Identify
			the scales of
			analysis
			presented by
			maps,
			quantitative
			and geospatial
			data, images,
			and
			landscapes.
			Describe the
			geographic
			concepts,

			processes, models, and theories.
Friday	Notes: No Class – A Day	Objective: Lesson Overview:	Academic Standards: