Your	Exceeds	Meets	Approaches	Falls Below	Fall Far Below
Points	10-9 Pts	8 Pts	7 Pts	6 Pts	0-5 Pts
	4 or more	3 advantages	2 or more	Shows some	Shows
	advantages and	and	advantages and	advantages	incorrectly
	disadvantages to	disadvantages to	disadvantages to	and	advantages
	both map and	both map and	both map and	disadvantages	and
	globes.	globes.	globes.	to both maps and globes.	disadvantages to both maps
				and globes.	and globes.
	Identifies and	Identifies and	Identifies and	Identifies at	No map
	summarizes 3	summarizes 2	summarizes 1	least 1map	projections
	map projections.	map projections.	projection.	projections	identified.
		map projections	p. s, s s s s s	incorrectly.	
	Explains with 3	Explains with 2	Explains with 1	Explains	Did not
	examples why	examples why	example why	incorrectly	provide
	cartographers	cartographers	cartographers	why	examples why
	exaggerate and	exaggerate and	exaggerate and	cartographers	cartographers
	generalize with	generalize with	generalize with	exaggerate	exaggerate
	maps.	maps.	maps.	and	and
				generalize	generalize
				with maps.	with maps.
	Distinguishes	Distinguishes	Distinguishes 1	Identifies only	Identifies large
	between 3 types	between 2 types	type of large and	large or small	and small
	of large and	of large and small	small scale.	scale.	scale
	small scale.	scale.			incorrectly.
	Visuals and text	Visuals and text	Visuals and text	More visuals	Visuals and
	enhance interest.	promote interest.	are present.	and text are	text are
	Oalan ambanasa	Oalanankanaa	0	needed.	distracting.
	Color enhances	Color enhances	Some color	More color is	Color is
	the project.	the project.	enhances the	needed.	distracting.
	Project is neat	Project is neat	project. Project is mostly	Project is not	Project is not
	and clean.	and clean.	neat and clean.	neat and	neat and
	and cican.	and clean.	neat and clean.	clean.	clean.
	Written project	Written project	Written project	Written project	Written project
	exceeds in	meets fluency	approaches	falls below in	falls far below
	fluency and	and conventions.	fluency and	fluency and	in fluency and
	conventions.		conventions.	conventions.	conventions.
	Notes taken were	Notes taken were	Notes taken	Notes taken	Notes taken
	complete and	complete and	were mostly	were	were not
	accurate.	mostly accurate.	complete and	incomplete.	complete and
		-	accurate.		accurate.
	Project was				Project was
	turned in on time.				not turned in
					on time.
	L Total Dainta	İ	1	i	1
	Total Points				

Total Possible Points

Grading Rubric

Exceeds 90 + points Meets 80 to 89 points Approaches 70 to 79 points Falls Below 60 to 69 points Falls Far Below Less than 60 points



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Student name	
Student manie	

Directions: After looking at the Grading Rubric, determine which of the following options you will choose to show your understanding of Maps and How They Can Lie. Use your notes for information. Visuals may be drawn or printed from the internet (with sources given). Remember: This project must be your original work and not copied from internet or other sources.

/ Intion	
Option	

Create a tri-fold brochure to demonstrate your understanding of how maps lie. The brochure will be a minimum of 8 x 12 (I will supply the paper), utilize both visuals and text and will address all components of the topic as required in the grading rubric.

Option 2

Write a minimum 3-page report with visuals demonstrating your understanding of how maps lie. The paper will address all components of the topic as required in the grading rubric.

Option 3

Create a poster demonstrating your understanding of how maps lie. The poster will be a minimum of 18 x 24 (I will supply the paper) and will utilize both visuals and text and will address all components of the topic as required in the grading rubric.



Name			
MAPS LIE NOTES			
What is the accurate representation of the earth?			
Globes			
Positive	Negative		
Maps			
Positive	Negative		
Define Cartography			
Map Projections:			
Projection	Notes		



Cylinder	
Conic	
Planar (Azimuthal)	
Map Objectives: Carto	ographers create maps usually focused on one of the following Area, Shape, Distance, and Direction to achieve the map's objective.
Area	Theu, Shape, Distance, and Bheedon to deline ve the map a dejective.
Shape	
Distance	



Direction	
Sometimes on a map we we can understand a part	have to exaggerate colors or symbols so we can see them or we generalize so icular maps purpose.
Map Scale	
Method	Example
Large v. Small Scale Not	res



The key terms related to why maps lie:
and
·
The TRUTH about ALL Maps Lie
1. All maps are flat,
2. All maps distort <u>at least</u> one of the following items:
1. 2.
3. 4.
3. Straight lines on the earth may appear
4. North is not
5. Shortest distance between two points may not appear
6. Many maps exaggerate
7. Maps tend to generalize (simplify) information rather than

