Name Date *	Notes: Mapping Determining La	g Earth ntitude
*		Lat = Alt =
*		Lat = Alt =
Flat Earth		Round Earth
On a flat earth how would Polaris change as a person's latitude changes?		On our round earth how does Polaris' altitude change as a person's latitude changes?
Locating Polaris		
•		
•		
·		
•	•	

This is one question I have about today's lesson: