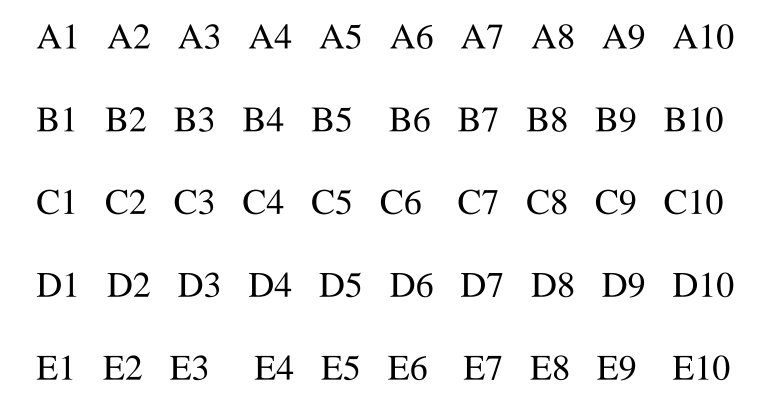
These may be xeroxed, separated, and handed out to assign students to Plate groups and specialties. I use the letter and number labels on this page if I don't want the students to know what they will get (the letters and numbers correspond to the plate groups and specialties on the student handout page). I find that I get a more random mix of groups this way. This is particularly true with older (college aged) students. For younger students, I use the text labels on the following pages.



North American plate	Pacific plate	African plate
Seismology	Volcanology	Volcanology
North American plate	Pacific plate	African plate
Volcanology	Satellite Geodesy	Satellite Geodesy
North American plate	Pacific plate	African plate
Satellite Geodesy	Geography	Geography
North American plate	Pacific plate	African plate
Geography	Geochronology	Geochronology
North American plate	African plate	South American plate
Geochronology	Seismology	Seismology
Pacific plate		South American plate
Seismology		Volcanology

South American plate	Eurasian plate	Indian plate
Satellite Geodesy	Geography	Geochronology
South American plate	Eurasian plate	Australian plate
Geography	Geochronology	Seismology
South American plate	Indian plate	Australian plate
Geochronology	Seismology	Volcanology
Eurasian plate	Indian plate	Australian plate
Seismology	Volcanology	Satellite Geodesy
Eurasian plate	Indian plate	Australian plate
Volcanology	Satellite Geodesy	Geography
Eurasian plate	Indian plate	Australian plate
Satellite Geodesy	Geography	Geochronology

Antarctic plate	Cocos/Nazca/Caribbean	Cocos/Nazca/Caribbean
Seismology	plates	plates
	Seismology	Geochronology
Antarctic plate		
Volcanology	Cocos/Nazca/Caribbean	Arabian plate
	plates	Seismology
Antarctic plate	Volcanology	
Satellite Geodesy		Arabian plate
	Cocos/Nazca/Caribbean	Volcanology
Antarctic plate	plates	
Geography	Satellite Geodesy	Arabian plate
	·	Satellite Geodesy
Antarctic plate	Cocos/Nazca/Caribbean	
Geochronology	plates	Arabian plate
	Geography	Geography
		Arabian plate
		Geochronology