1. What direction does the Genesee River flow?  
2. How can you tell the direction?  
3. As you travel from the Erie-Ontario Lowlands to the Tug Hill Plateau to the Adirondack Mountains...what happens to the elevation change?  
4. What happens to the bedrock type?  
5. What happens to the atmospheric temperature?  
6. What type of drainage pattern would the Adirondack Mountains have?  
7. What type of drainage pattern would the St. Lawrence Lowlands have?  
8. What type of drainage pattern would the Catskill Mountains have?  
9. What type of rock makes up the Catskill Mountains?  
10. What type of rock makes up the Adirondack Mountains?  
11. What is the difference between the two landscapes?  
12. Name a tributary river of the Hudson River?  
13. Name a rock that makes up the Tug Hill Plateau?  
14. Name a city and a river that are found in the Allegheny Plateau?  
15. As you travel from NYC to Old Forge, what happens to the elevation?  
16. Why do you think that southern NY has such a complicated bedrock structure?  
17. The landscapes of NY....are they altered by a humid climate or arid climate?  
18. What landscape region is Niagara Falls located?  
19. What landscape region is Mt. Marcy located?  
20. What type of rock is the most abundant in NY?
Drainage Patterns

**Directions:** Match up the Drainage Pattern with the Landscape