
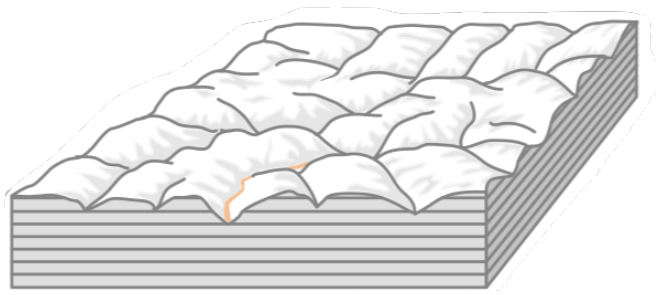
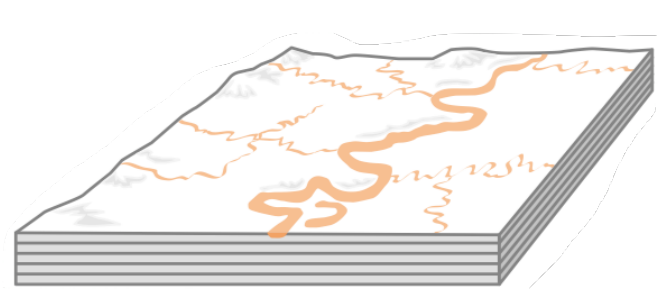
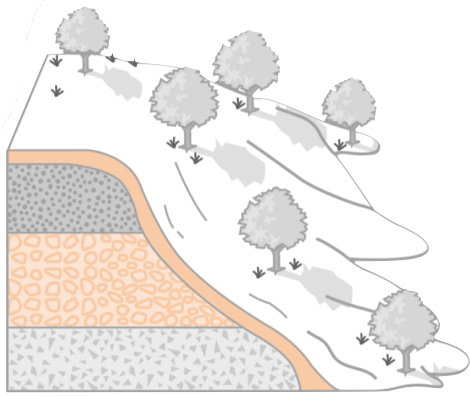
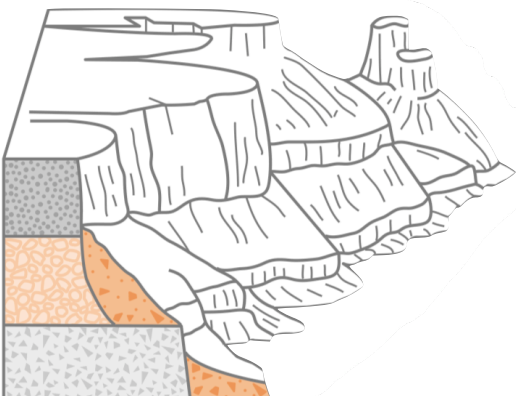


NY State Landscape Regions

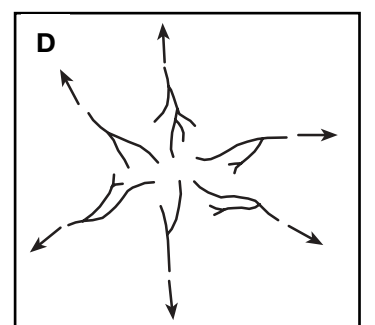
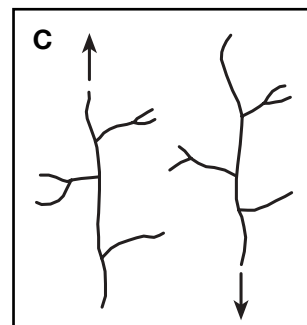
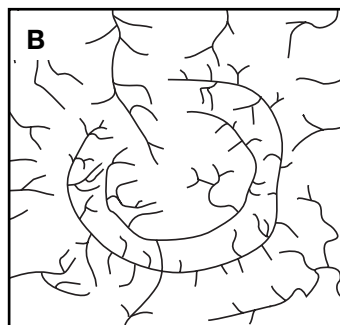
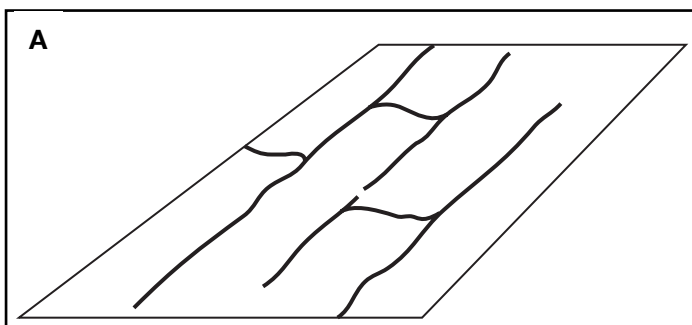
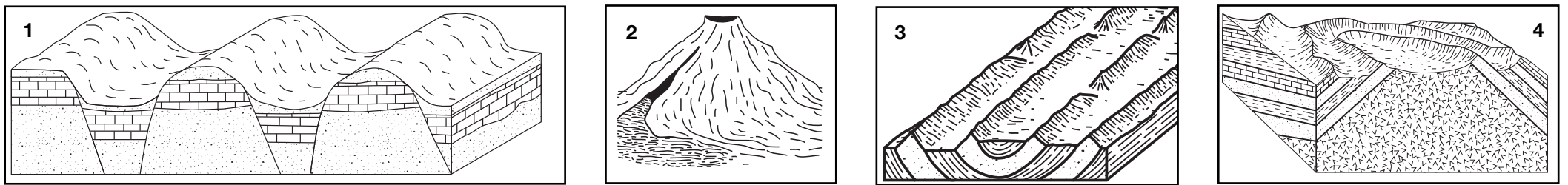
Name and describe the three types of landscapes shown by the diagrams below.

		
Landscape Name:	Landscape Name:	Landscape Name:
Landscape Description:	Landscape Description:	Landscape Description:

Describe the climate in which each of the landscapes below was formed. Describe the features of each landscape.

	
Landscape Climate:	Landscape Climate:
Landscape Description:	Landscape Description:

Draw a line from the landscape to the associated drainage pattern that goes with it.



NAME OF NY STATE CITY	LATITUDE (deg, min)	LONGITUDE (deg, min)	NAME OF LANDSCAPE (circle one)	TYPE OF LANDSCAPE (circle one)	AGE OF ROCK (period)	TYPE OF ROCK (Circle one)
Elmira				PLAIN PLATEAU MOUNTAIN		IGNEOUS SEDIMENTARY METAMORPHIC
Old Forge				PLAIN PLATEAU MOUNTAIN		IGNEOUS SEDIMENTARY METAMORPHIC
Massena				PLAIN PLATEAU MOUNTAIN		IGNEOUS SEDIMENTARY METAMORPHIC
Rochester				PLAIN PLATEAU MOUNTAIN		IGNEOUS SEDIMENTARY METAMORPHIC
Riverhead				PLAIN PLATEAU MOUNTAIN		IGNEOUS SEDIMENTARY METAMORPHIC
Plattsburgh				PLAIN PLATEAU MOUNTAIN		IGNEOUS SEDIMENTARY METAMORPHIC
New York City				PLAIN PLATEAU MOUNTAIN		IGNEOUS SEDIMENTARY METAMORPHIC
Utica				PLAIN PLATEAU MOUNTAIN		IGNEOUS SEDIMENTARY METAMORPHIC

- Name one tributary of the Hudson River. _____
- Explain how the Atlantic Coastal Plain formed. _____
- In which landscape region does the Hudson River begin. _____
- What direction does the Genesee River flow? How do you know? _____
- What happens to the altitude of Polaris as you travel from Binghamton to Massena? _____
- Name one landscape region that contains primarily sedimentary rocks. _____
- What type of landscape is the region on northern shores of Lake Ontario? _____
- What type of landscape do we live in? _____