

# Glaciers in Indiana

Indiana State Academic Standards for Lesson 2 of Hoosier History and Indiana State Parks elementary school curriculum.

Activity:	Standards:	Benchmarks:	Assessment Tasks:	Key Concepts:
<b>Time and Motion</b>	SCI.4.2.2 2010	Describe how wind, water and glacial ice shape and reshape earth's land surface by eroding rock and soil in some areas and depositing them in other areas in a process that occurs over a long period of time.	Explain how a glacier is formed and moves along, and what natural features it can leave behind.	Glaciers Glaciers and natural features of IN State Parks Glacial vocabulary
	ELA.4.SL.2.4	Pose and respond to specific questions to clarify or follow up on information, and make comments that contribute to the discussion and link to the remarks of others.	Understand the different glaciers that moved across Indiana and the parts of the state they reached.	
<b>Left Behind: Glacial Parks in Indiana</b>	SS.4.3.1 2007	The World in Spatial Terms: Use latitude and longitude to identify physical and human features of Indiana. Example: Transportation routes and major bodies of water (lakes and rivers)	Identify the location of two Indiana State Parks using latitude and longitude	
	ELA.4.SL.2.1	Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) on grade-appropriate topics and texts, building on others' ideas and expressing personal ideas clearly.	Discuss and understand some the glacial features at Chain O'Lakes and Pokagon.	
	ELA.4.SL.2.4	Pose and respond to specific questions to clarify or follow up on information, and make comments that contribute to the discussion and link to the remarks of others.	Discuss and understand some the glacial features at Chain O'Lakes and Pokagon.	