

Mills of the Pittsburgh Region

- 1. Choose one of the mills from the list.
 - * identify the location of the mill on a map of the region
 - * research the work done and products made at the mill
 - * find a timeline of the mill production
 - * explain the role of the mill in the economy of the region
 - at its most productive time
 - at the present
- 2. Choose two of the mills from the list.
 - * identify the locations on a map of the region
 - * research the work done and products made at the mills
 - * find a timeline of the mill production
 - * compare and contrast the mill production
 - at their most productive times
 - at the present
- 3. Make a map of one section of the region
 - * choose one river section: Monongahela, Allegheny, Ohio
 - locate the mill work done along each river section
 - research the geographic features that contributed to the mill development along that river section
 - identify factors that led to mill development along the section of the river
 - explain factors that led to the demise of the mills along the river section
- 4. Create a visual representation of the major mill locations.
 - * a map showing the location of the major mills
 - * a timeline to show the progressive development of regional mills
 - * a mural to show the geographic factors contributing to the building of mills in a particular location



Mills of the Pittsburgh Region

Alcoa
A.M.Byers
American Bridge
American Foundry & Construction
American Sheet & Tin Plate
American Steel & Wire
Apollo Steel

Black Diamond Works Blaw-Knox

Carrie Furnaces Clairton Works Clinton Iron & Steel Crucible Steel

Dravo Duquesne Steel Works

Edgar Thomson Works Edgewater Steel Edith Furnaces Eliza Furnaces

Firth-Sterling

Harbison-Walker Hazelwood Coke Works Heppenstall Forge H.K. Porter Locomotive Works Homestead Works

Irvin Works Isabella Furnaces

J.B. Jones & Company Iron & Steel J & L Aliquippa J & L Steel Works

Keystone Bridge Works

Leetsdale Works Lucy Furnaces McClintic-Marshall
McKeesport Tin Plate
Mesta Machine
Monongahela Iron & Steel Company

National Bolt & Nut National Car Wheel Works National Tube Works Neely Nut & Bolt Neville Island Furnace

Oliver Iron & Steel

Penn Iron & Steel Phoenix Roll Works

Pittsburgh Steel Company, Glassport

Pittsburgh Steel, Monessen Pittsburgh Tube Company

P & LE Shops

Pressed Steel Car, McKees Rocks Pressed Steel Car, railroad car fabricator

Railway Steel Spring Company

Republic Steel

Schoen Wheel & Axle Sharpsburg Foundry Spang-Chalfont Standard Steel Spring Superior Steel Works

Townsend Steel

Union Switch & Signal Upper & Lower Union Mills

Westinghouse Air Brake Westinghouse Electric