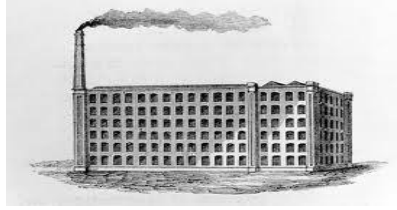
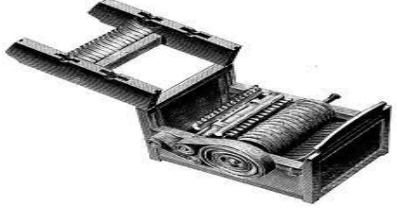
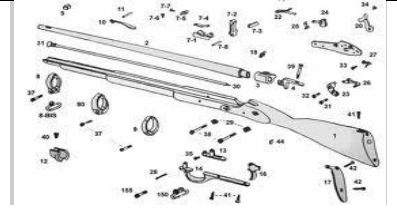
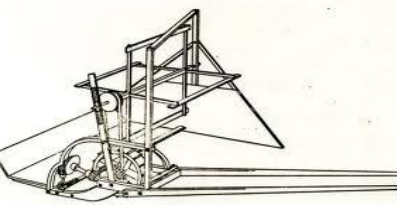
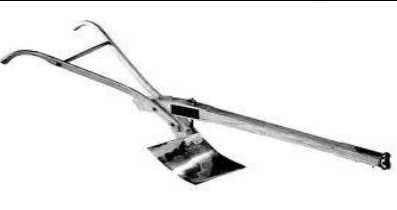
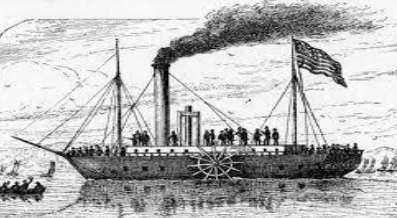



Invention/Innovation	Inventor	Area	Drawing
<p>Factory System- (325) Brought all modes of production together under one roof</p>	<p>Samuel Slater brought the plans from Great Britain</p>	<p>Northeast</p>	
<p>Cotton Gin- (333) Removed the seeds from cotton fibers (50lbs a day with/ 1lb w/o)</p>	<p>Eli Whitney</p>	<p>South</p>	
<p>Interchangeable Parts- (327) Thing could be made easier, cheaper, and fixed faster</p>	<p>Eli Whitney</p>	<p>Northeast</p>	
<p>Mechanical Reaper- (329) Made the harvesting of grain much faster (1 acre in one hour with/1/2 acre in a day w/o)</p>	<p>Cyrus McCormick</p>	<p>(Mid)West</p>	
<p>Steel Plow- (329) Helped farmer open up more land to plant more acres</p>	<p>John Deere</p>	<p>(Mid)West</p>	
<p>Steamboat- (328) Help improve river travel especially upstream, reduced cost of shipping goods</p>	<p>Robert Fulton (perfected the commercial steamboat)</p>	<p>All Regions</p>	
<p>Telegraph- (323/329) Improved communication, allowed business to check prices and supply</p>	<p>Samuel Morse</p>	<p>North and West</p>	
<p>Erie Canal- (322/339) Artificial waterway that connected the Great Lakes with Atlantic Ocean, reduced cost of shipping goods</p>	<p>Dewitt Clinton (Governor of New York)</p>	<p>North and West</p>	