The Industrial Revolution

(1750-1850)

1

Г

Key Terms			British Beginnings	
<u>Capital</u> —		THE INDUSTRIAL REVOLUTION BEGINS AND BRITAIN AND THEN SPREADS, WHY BRITAIN?		
Entrepreneur -		1)		
		2)		
Means of Production—		3)		
<u>Textile</u> -		4)		
<u>Urban</u> —		5)		
Population Density—				
New In	ventions Lead to	Greater Ir	ndustrialization	
Inventor	Invention		Function	
Jethro Tull	Seed Drill		Plants Seeds in Straight Rows	
Jethro Tull	Seed Drill		Plants Seeds in Straight Rows	
Jethro Tull James Watt	Seed Drill Steam Engine		Plants Seeds in Straight Rows Powers Machinery, Locomotives and Ships	
Jethro Tull James Watt John Kay Richard Arkwright	Seed DrillSteam EngineFlying ShuttleWater Frame		Plants Seeds in Straight RowsPowers Machinery, Locomotives and ShipsWeaves Thread Into Cloth	
Jethro Tull James Watt John Kay Richard Arkwright	Seed Drill Steam Engine Flying Shuttle Water Frame Leads to New W		Plants Seeds in Straight RowsPowers Machinery, Locomotives and ShipsWeaves Thread Into ClothWater Powered Spinning Machine	
Jethro Tull James Watt John Kay Richard Arkwright	Seed Drill Steam Engine Flying Shuttle Water Frame Leads to New W	ays of Th	Plants Seeds in Straight Rows Powers Machinery, Locomotives and Ships Weaves Thread Into Cloth Water Powered Spinning Machine inking about the World	
Jethro Tull James Watt John Kay Richard Arkwright Industrialization Thinker	Seed Drill Steam Engine Flying Shuttle Water Frame Leads to New W	ays of Th Laissez-Faire	Plants Seeds in Straight Rows Powers Machinery, Locomotives and Ships Weaves Thread Into Cloth Water Powered Spinning Machine inking about the World Idea(s) Capitalism, Free Market Economy, In-	
Jethro Tull James Watt John Kay Richard Arkwright Industrialization Thinker Adam Smith	Seed Drill Steam Engine Flying Shuttle Water Frame Leads to New W	ays of Th Laissez-Faire visible Hand	Plants Seeds in Straight Rows Powers Machinery, Locomotives and Ships Weaves Thread Into Cloth Water Powered Spinning Machine inking about the World Idea(s) Capitalism, Free Market Economy, In-	
Jethro Tull James Watt John Kay Richard Arkwright Industrialization Thinker Adam Smith Thomas Malthus	Seed Drill Steam Engine Flying Shuttle Water Frame Leads to New W	ays of Th Laissez-Faire visible Hand Population T	Plants Seeds in Straight Rows Powers Machinery, Locomotives and Ships Weaves Thread Into Cloth Water Powered Spinning Machine inking about the World Idea(s) Capitalism, Free Market Economy, In-	

50CI#	AL IMPACTS	POLITICAL IMPACTS	ECONOMIC IMPACTS	
The New Working Class (Proletariat)				
Sadler Report - Poor Working and Living Conditions:				
POOR DEAL ARSH LIVES?	Factory Acts: Child Labor Laws:			
HOW DID THE POOR DEAL WITH THEIR HARSH LIVES?	Labor Unions: Religion: Industrial Riots:			