

**8th Grade Social Studies
American History
Week at a Glance
April 5-6, 2016**

Standards/Skills: Students analyze the divergent paths of the American people from 1800 to the mid-1800s and the challenges they faced, with emphasis on the Northeast.

Week 3 **GRA 8-2: A System of Transportation
Industrial Revolution Notes
4Quiz2: Economic Growth/Industrial Revolution**

Day 1: **A. Industrial Revolution Notes**

Day 2: **A. 4Quiz2: Economic Growth/Industrial Revolution
B. 3KT5/EQ5: System of Transportation**

**References: 8th grade textbook, Discovery Online, and Discovery Streaming
A System of Transportation (TB388-394)
The North's People (TB395-401)**

**Prepared by:
Wilson U. Malana**

4KT2/EQ2

CENSUS
TURNPIKE
CANAL
LOCK
HUDSON RIVER
ERIE CANAL

HOW DID BETTER TRANSPORTATION AFFECT WESTWARD EXPANSION?

Powerpoint Notes

- ECONOMIC GROWTH
- INDUSTRIAL REVOLUTION IN AMERICA
- ECONOMIC GROWTH
- INDUSTRIAL REVOLUTION IN AMERICA
- ECONOMIC GROWTH
- INDUSTRIAL REVOLUTION IN AMERICA
- THE GROWTH OF INDUSTRY
- FROM COLONIAL TIMES, NEW ENGLANDERS LIVED IN COLONIAL FARMS
- AMERICANS BECAME MORE SELF-SUFFICIENT
- IN THE MID 1700'S, GOODS PRODUCTION BEGAN TO CHANGE
- CHANGES WERE SO GREAT THAT IT WAS CALLED A REVOLUTION
- THE INDUSTRIAL REVOLUTION
- WHAT WAS THE INDUSTRIAL REVOLUTION?
- THE INDUSTRIAL REVOLUTION
- STARTED IN ENGLAND DURING THE MID 1700'S
- INTRODUCED MACHINES TO DO WORK
- PROVIDED JOBS FOR PEOPLE IN THE FACTORIES/MILLS
- LINKED TO THE INVENTION IN:
 - TEXTILE INDUSTRY : SPINNING JENNY &
 - MULE
 - STEAM POWER : STEAM ENGINE
 - IRON MAKING : IRON SMELTING
- REACHED THE U.S. (NEW ENGLAND) IN 1800
- STEAM ENGINE DRIVES THE INDUSTRIAL REVOLUTION
- THE INDUSTRIAL REVOLUTION
- inventions
- THE INDUSTRIAL REVOLUTION in america
- WHY NEW ENGLAND?
- FAVORABLE GEOGRAPHY
- POOR SOIL = PEOPLE WERE WILLING TO LEAVE FARM

- MANY RUSHING RIVERS AND STREAMS
- CLOSE TO OTHER RESOURCES (IRON & COAL)
- MANY PORTS CONNECTING SOUTH AND NORTH
- ASSEMBLY LINE THEN AND NOW
- NEW TECHNOLOGY
- TECHNOLOGY- SCIENTIFIC DISCOVERIES THAT SIMPLIFY WORK
- SAVE TIME AND MONEY BY DOING MULTIPLE WORK AT THE SAME TIME AND IN ONE PLACE
- SPINNING JENNY: YARN PRODUCTION
- WATER FRAME: WATER-POWERED SPINNER
- POWER LOOM: TEXTILE WEAVING
- FACTORY SYSTEM: ONE-STOP PRODUCTION
- INTERCHANGEABLE PARTS: SIMPLIFIED PRODUCTION FOR LESS-SKILLED LABOR
- FACTORY SYSTEM
- ASSEMBLY LINE and henry ford
- MIP1: Inside an ifactory
- FACTORY SYSTEM
- MIP2: Why are apple products made in china?
- ECONOMIC GROWTH
- INDUSTRIAL REVOLUTION IN AMERICA
- ECONOMIC GROWTH
- INDUSTRIAL REVOLUTION IN AMERICA
- The Industrial Revolution (1750-1915)vsw
- ECONOMIC GROWTH
- INDUSTRIAL REVOLUTION IN AMERICA
-