

## **CURRICULUM CONNECTIONS**

### **Build a Model T**

(http://www.thehenryford.org/events/buildAModelT.aspx)

Facilitated Activity in Henry Ford Museum. Assist in the assembly of an authentic Model T. Spend as much or as little time as you want.

## Michigan Social Studies Grade Level Content Expectations

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**H2.0.6** Compare life today with life in the past using the criteria of family, school,

jobs, or communication.

### Grade 2

**H2.0.3** Use an example to describe the role of the individual in creating history.

**H2.0.4** Describe changes in the local community over time (e.g., types of businesses,

architecture and landscape, jobs, transportation, population).

#### Grade 4

**H3.0.1** Use historical inquiry questions to investigate the development of Michigan's

major economic activities (agriculture, mining, manufacturing, lumbering, tourism, technology, and research) from statehood to present.

- What happened?
- When did it happen?
- Who was involved?
- How and why did it happen?
- How does it relate to other events or issues in the past, in the present, or in the future?
- What is its significance?

**H3.0.5** Use visual data and informational text or primary accounts to compare a

major Michigan economic activity today with that same or a related activity in

the nast

**H3.0.6** Use a variety of primary and secondary sources to construct a historical

narrative about the beginnings of the automobile industry and the labor

movement in Michigan.

### Michigan Social Studies High School Content Expectations

#### United States History & Geography

6.1.5 A Case Study of American Industrialism – Using the automobile industry as a case study, analyze the causes and consequences of this major industrial transformation by explaining

- entrepreneurial decision making by Henry Ford and others
- the development of an industrial work force
- the impact on American society

# **National Curriculum Standards for Social Studies**

# Strands

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Time, Continuity, and Change Production, Distribution, and Consumption Science, Technology, and Society VII

VIII