LIVING DURING THE INDUSTRIAL REVOLUTION from the *LIVING HISTORY* series

POST-TEST

Multiple Choice		
Directions: Fill in the blank by choosing from the choices provided.		
1. The was the first textile machines	6. The typical number of hours in a textile factory work-	
of the Industrial Revolution.	week in the U.S.A. in the 1870s was	
a) cotton gin	a) 40	
b) water frame	b) 50	
c) internal combustion engine	c) 60	
d) power forge	d) 70	
2 brought English textile machinery	7 was not improved by the use	
designs to the U.S.A.	of steam engines in the 19th century.	
a) Eli Whitney	a) Transportation	
b) Samuel Slater	b) Farming	
c) John Adams	c) Air quality	
d) Thomas Jefferson	d) Manufacturing	
3. An example of a cottage industry is	8 was a source of linen fiber used	
a) power looming	before the Industrial Revolution.	
b) building steam engines	a) Cotton plants	
c) making interchangeable parts	b) Silk worms	
d) hand weaving	c) Sheep	
	d) Flax plants	
4. The approximate decade that the Industrial Revolution		
began was the	9 did not increase after the	
a) 1840s	Industrial Revolution.	
b) 1830s	a) Factories	
c) 1810s	b) Production of goods	
d) 1760s	c) Population of rural areas	
	d) Environmental pollution	
5 is the country where the Industrial		
Revolution began.	10. The region of, in the	
a) Russia	U.S.A, was where industrialization was first concentrat-	
b) England	ed.	
c) Spain	a) the Southern States	
d) Germany	b) the Pacific Northwest	
	c) New England	
	d) California	

Essay Question

Compare and contrast life before and after the Industrial Revolution. Include at least five examples in your discussion. You may use the back of this sheet or a separate piece of paper to complete your answer.

LIVING DURING THE INDUSTRIAL REVOLUTION from the LIVING HISTORY series

Hom the Livily	J HISTORY SCIES	
Γ1	CROSSWORD PUZZLE	
		3
4		
8		
	9	
	10	
		Н

Across

- 2. These buildings are where workers come to use machines.
- 4. This region of the U.S.A was the center of the American Industrial Revolution.
- 8. The production and repair of mechanical devices of all sorts was much more efficient when they were made from these kind of parts.
- 9. In the late 1700s, new machines for efficiently making these products started the Industrial Revolution.
- 10. This group of unemployed cottage workers attacked the machines that put them out of business.

Down

- 1. Eli Whitney invented this machine for cleaning cotton fibers.
- 3. Samuel Slater committed this illegal act in order to open his factory in Rhode Island.
- 5. This process produces yarn and thread.
- 6. Thread is made into cloth by this process.
- 7. The use of coal increased due to use of these devices.