

The Industrial Revolution

READ p. 253-54 "The Agricultural Revolution" and "Crop Rotation"	Answers
1. What did wealthy landowners do after buying up land of village farmers?	
2. What were these larger fields called?	
3. List two important results of the "enclosure" movement:	1. 2.
4. Explain what effect wheat and turnips did to the soil during "crop rotation"	1. wheat: 2. turnips:
5. How did Robert Bakewell improve his "mutton" or lamb output? How much did the average lamb weight increase?	A: B:
6. What effect did this have on food supply? Living conditions? Population?	1. 2. 3.
7. Where did former farmers do?	
READ p. 254 "Britain's advantages"	Answers
8. List two reasons the industrial revolution started in England:	1. 2.
9. Define: <u>INDUSTRIALIZATION</u> :	
10. Why was coal needed?	
11. What was iron ore used for?	
READ p. 256 paragraph <i>above</i> "Improvements in Transportation"	Answers
12. Where did England get its cotton in the 1790s?	
13. What did Eli Whitney invent?	
14. How did American cotton production increase?	1790: 1810:
READ p. 256 Improvements in Transportation"	Answers
15. Who invented a faster more efficient steam engine?	
READ p. 257 "Railroads Revolutionize Life in Britain"	Answers
16. List four ways Railroads revolutionized life in Great Britain	1. 2. 3. 4.