**Complete Incomplete** 

## 18-1 - The Second Industrial Revolution- Pages 574-578

Essential Question: How did the Second Industrial Revolution lead to new sources of power and advances in transportation and communication?

## Main Idea 1:

•	Techn	ological	importar	nt to			
	Indust	rial	: period of		growth in	W 1960	
	U.S		_ in late 1800s			DE CO	4
	•			developed	a way to	7	8
	make		quickly ar			EA	5
	•		proce	ess,			я
		mid-1850s				1 . 12/1	r
	•		steel		_ from		,
			tons in 1870 to	more than		A STATE OF THE PARTY OF THE PAR	
_	<b>A</b> a a4 a		tons in 1879	م الله م	41 <sub>0</sub> 0	o.f	
•			in				
_			roads, generating a _ _ industry had				
•				P	Toductivity	to	J
	11C VV	Growth of	_ technologies. helpe	ed	evnand a	nd	
	ea 2: es in the	use of oil and ele	ctricity improved c	communications	s and transport	ation.	
nce	es in the				-		
nce C	es in the Chemists		a way to	cru	-		
nce C	chemists	called _	a way to	cru in the 1850s.	de	into	d a
C K	Chemists Cerosene,	called _ which could be u	a way to sed for	cru in the 1850s. , heating	de	into , created	
C K	Chemists Cerosene,	called _ which could be u	a way to	cru in the 1850s. , heating	de	into , created	
C. K. A	Chemists Lerosene, huge	called which could be under for was	a way to sed for industrys	cru in the 1850s, heating after a in 1859.	de g, and a way to	into , created oil fi	
C K	Cerosene, huge he	called _ which could be u for was of	a way to sed for industrys aa	cru in the 1850s, heating after a in 1859 source of	de g, and a way to	into , created oil fi	
C K A th	Cerosene, huge he	called _ which could be u for was of	a way to sed for industrys	cru in the 1850s, heating after a in 1859 source of	de g, and a way to	into , created oil fi	
C K	Chemists Lerosene, huge he	called which could be u for was of the could be u	a way to sed for industrys aa	cru in the 1850s, heating after a in 1859 source of	de g, and a way to	into , created oil fi	
C K	Chemists Lerosene, huge he	called _ which could be u for was of	a way to sed for industrys aa	cru in the 1850s, heating after a in 1859 source of	de g, and a way to	into , created oil fi	
C. K A th TI	Chemists Lerosene, Lerosen	called which could be u for was of the could be u	a way to sed for industrys aa	cru in the 1850s, heating after a in 1859 source of	de g, and a way to	into , created oil fi	
C K	Chemists Lerosene, Lerosen	called which could be u for was of the could be u	a way to sed for industrys aa	cru in the 1850s, heating after a in 1859 source of	de g, and a way to	into , created oil fi	
C  K  A  th  Ti  oppr  Initial	Chemists Che	called _ which could be u for was of of the c	a way to sed for industry a a	cru in the 1850s, heating after a in 1859 source of	de g, and a way to	into , created oil fi	
C  K  A  th  Ti  oppr  Initial	Chemists Che	called _ which could be u for was of of the c	a way to sed for industrys aa	cru in the 1850s, heating after a in 1859 source of	de g, and a way to	into , created oil fi	
C K A the Till Copin tion	chemists Lerosene, huge he he ment of n hventor _ hore than	called _ which could be ufor wasofof the co  Electricityan elec	a way tosed forsed for	cru in the 1850s, heating after a _ in 1859 source of, who held to	de g, and a way to	into , created oil fi	
C  K  A th  Ti  opt  In  m	Chemists Lerosene, Lerosen	called _ which could be u for was of of the co Electricity an elected is called dison is	a way tosed forsed forsssss asoil patents, worked tric with the	cru in the 1850s, heating after a _ in 1859 source of, who held	de g, and a way to	into , created oil fi	
C  K  A th  Ti  opt  In  m	Chemists Lerosene, Lerosen	called _ which could be u for was of of the co Electricity an elected is called dison is	a way tosed forsed forsssss asoil patents, worked tric with the	cru in the 1850s, heating after a _ in 1859 source of, who held	de g, and a way to	into , created oil fi	
C  K  A  th  Ti  opt  tion  In  m  E  E	chemists Lerosene, huge he he he he he he he horizone than homas E	called _ which could be ufor wasofof the control  Electricity  an elected and the d hisof the	a way tosed forsed for	cru in the 1850s, heating after a _ in 1859 source of, who held to  the first	de g, and a way to	into , created oil fi	



## **Spread**

•	Edison created a	con	npany to distribute	, but could not
	i	it over	distances.	
•	George Westinghous	e built a	system that could sen	d many
	;	across the	·	
	Idea 3: h of inventions chang	ed the lives of Ame	ricans.	
•	New	technology	the United	

were rapidly	, the number
from	in 1880 to almost
million in 1900.	
George Westinghouse improved	brakes for
, which helped to _	the
of	travel.
	introduced the



•	• Was the		to use the moving
		line	

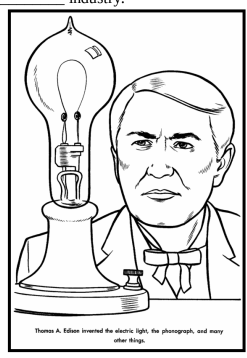
patented the \_\_\_\_\_ in 1876.

\_\_\_\_\_ in 1908.

Reduced the	to	a ca	ar
	Reduced the	Reduced theto	Reduced the to a ca

•	Cars	_ more	•
			invented the

which revolutionized \_\_\_\_\_ in the United States and caused further \_\_\_\_\_ to be made in the \_\_\_\_\_ industry.



Feel free to color the pictures in your notes with colored pencils to add some color to your notes!