		Great Leap	s Unit	I – Les	son 1 At A Gli	псе	
		W CREAT BEAT				_	tra work – Enrichment
	Part 1	☐ Story of Inventions: Pa	ge 185, paragi	aph 2			
A. Copywork &	Part 2	☐ Steps for Thinking	8° -0,7 Fm-18		mple for each		
Dictation	Part 3	☐ Story of Inventions: Pa	ge 7. paragrap				
	Part 4	☐ Samuel F.B. Morse: Pa	0 1 0 1		6, paragraph 1		
		* Munford Meets Ro	bert Fulton (Ex	tra work – Enrichment
	Part 1	☐ Munford Meets Robert ☐ Story of Inventions: Pa	Fulton: page	7 (Chapter 1)	-page 15		
B. Reader	Part 2	☐ Munford Meets Robert	Fulton: page		vers (2 questions) 2)-page 27, paragraph 2		
	Part 3	☐ Story of Inventions: Pa☐ Munford Meets Robert		27, paragraph	3-page 38		
	Tart 5	Story of Inventions: Pa			swers (2 questions)		
	Part 4	☐ Munford Meets Robert Fulton: page 39 (Chapter 5)-the top of page 48 ☐ Story of Inventions: Pages 14-18 ☐ Tell answers (2 questions)					
		Samuel F. B. Mors				Ex	tra work – Enrichment
	Part 1	Page 1-page 7, paragr	*	☐ Retell 2			
C. Read Aloud	Part 2	Page 7, paragraph 7-p		☐ Make up	3 questions		
	Part 3	☐ Page 14-bottom of pa	ge 19	☐ Retell fro	om Samuel's point of view		
	Part 4	Page 19, last paragrap	h-page 28, pa	ragraph 6	Make 3 predictions		
		*				Ex	tra work – Enrichment
	Part 1	☐ 10 vocabulary cards					
D. Vocabulary &	Part 2	☐ "geo-" words		☐ Write de	finitions (6 words)		
Word Building	Part 3	☐ Vocabulary review					
	Part 4	☐ 6 "geo-" words		☐ Write ser	ntence		
		* The World of Tools	and Technolo	οσγ		Ex	tra work – Enrichment
	Part 1	☐ Concepts ☐ Organizer	☐ Vocabula	ry cards	☐ Book ☐ Activity #2		
E. Economics, History &	Part 2	Products George Washington	Research	2 products	Chart		
Science	Part 3	Concepts	☐ Vocabula	ırv	Book		
		Organizer	Lab #1		☐ Lab #2		
		☐ Meter	☐ Activity		Summary		
	Part 4	Services	Research	2 services	Charts		
		*				Ex	tra work – Enrichment
F. Writing,	Part 1	☐ Writing answers (2 qu	iestions)	☐ Make up	question & answer it		
Editing &	Part 2	Correct 9 sentences					
Spelling	Part 3	☐ Lab Report #1		☐ Lab Rep	ort #2		
	Part 4	☐ Choose 10-15 words		☐ Study	☐ Spell		
		* The Story of the Or	chestra				
	Part 1	☐ Introduction	☐ "Ride of	the Valkyries	" 🗖 Instrument sounds		
G. Music & Art	Part 2	☐ Basix Recorder Method	l: Pages 3-5				
J	Part 3	☐ Baroque period	Orchestr	a Story cards			
	Part 4	☐ Create Anything With	Clay: clay scul	pture			
		*		1			
H. Independent Reading		35 minutes daily	<u> </u>				
Review	Part 5	Steps for Thinking Timeline		☐ Spelling ☐ Word Se		☐ Vocabulary	review er Method: pages 6 & 7
Materials		Supplies:				Books:	

Copywork or Dictation

rie story or	Inventions: page 185, paragraph 2	

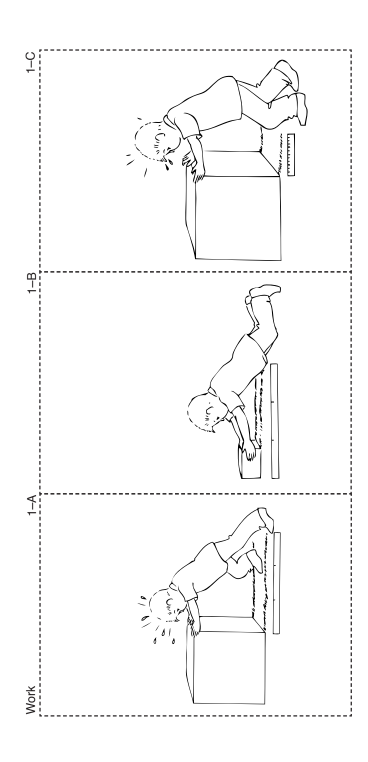
	;	Science	e		
Activity #1:					
Day's work:					
				-	
				-	
				-	
				-	
				-	
One item in steps:					

•	•					
			10	\bigcirc	Cor	າ'+
J	u I	CI		$lue{}$	\cup \cup \cup	1 1.

Activity #2:

cut on the dashed lines

The World of Tools and Technology Graphics For Lesson 1



Writing

Question 1, first part:
Question 1, second part:
Question 2:
My question and its answer:

"The Ride of the Valkyries"

Steps for Thinking

1. _____

2. _____

3. _____

4. _____

Examples:

1. _____

2. _____

3. _____

4. _____

Discussion

Question 1:	
Best Answer:	
Question 2:	
Best Answer:	
Question 3:	
Best Answer:	

Word Building

geo- med	ans

Goods Consumed

1.	
2.	
_	
6.	
9.	
0	

Production Chart

Item	Step 1	Step 2	Step 3	Step 4	Before Machines

Editing

- 1. james watt was born in greenock, Scotland (5)
- 2. watt moved to glasgow and worked as a mechanic (3)
- 3. do you think watt enjoyed the long hours in the London shop where he worked (4)
- 4. mr. watt wanted james to choose a trade in glasgow that was in demand so that he would be assured of making profitable wages (5)
- 5. watt later read about a steam engine invented by giovanni branca (4)
- 6. watt learned italian and german so he could learn more about engines (4)
- 7. did matthew boulton became watt's partner in 1774 (5)
- 8. did a friend who was a teacher at the university of glasgow help james make a start (5)
- 9. in 1767, watt built a trial engine nicknamed beelzebub (4)

Copywork or Dictation

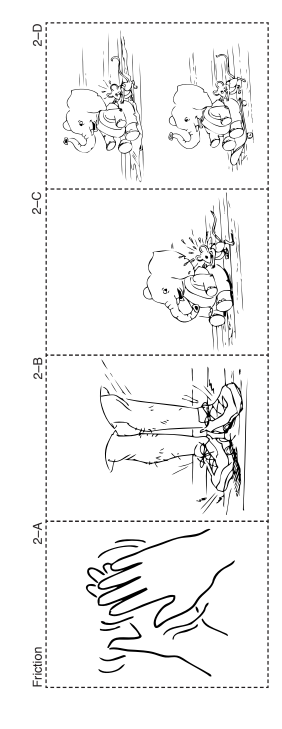
 Inventions: page 7, paragraphs	

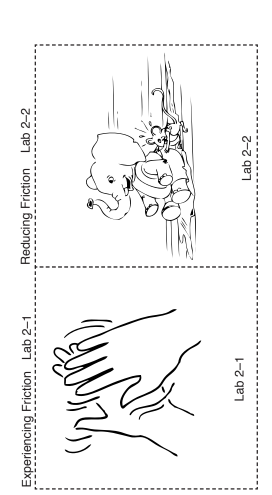
Comprehension

(Name of Activity)	
, , ,	

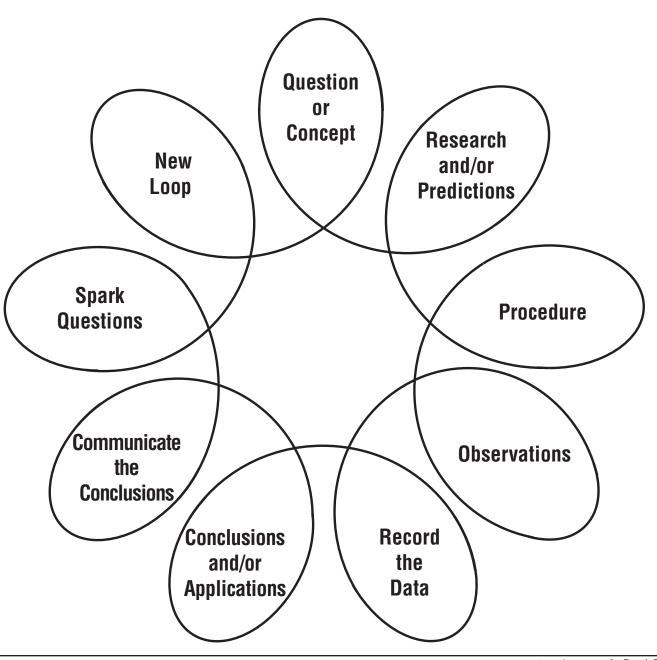
cut on the dashed lines

The World of Tools and Technology Graphics For Lesson 2





Investigative Loop™



Lesson Lab Report	Date:
Title:	
Purpose:	
Materials:	
5	
Procedure:	
-	
Observations/Data:	
-	
	
Analysis of Data:	

Conclusions:			

Pictures, Diagrams, or Charts:

Lesson Lab Report	Date:
Title:	
Purpose:	
Materials:	
5	
Procedure:	
Observations/Data:	
-	
	
Analysis of Data:	

Conclusions:			

Pictures, Diagrams, or Charts:

The Baroque Period

1. _____

2. _____

3. _____

4. _____

5. _____

Copywork or Dictation

Samuel F. B. Morse:	page 15, paragraph 12 – page 16, paragraph 1

Predictions

What I think will ho	appen next:	
1		
	☐ Came to pass	
2		
	☐ Came to pass	
3		
-		
	Came to pass	

Word Building

geo- med	ans

Services Used

1.	
3.	
_	
7.	
0	

Production Chart

Service	Step 1	Step 2	Step 3	Step 4	Limited or Scarce? Why?

Spelling List	•
---------------	---

Problem words:

Spelling P	ractice
------------	---------

Great Leaps Ongoing Spelling List

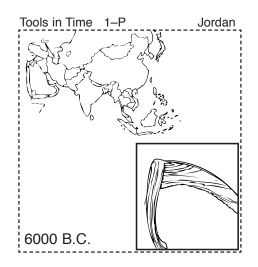
ONII I - Great Leaps			<u> </u>
	Spelling	Practice	

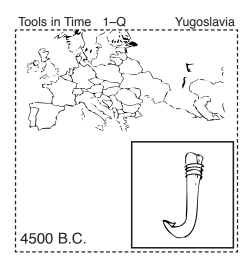
The World of Tools and Technology Tools in Time Timeline	λ
4999 B.C.	4000 B.C.
3999 B.C.	3000 B.C.
	- - - -
2999 B.C.	2000 B.C.
1999 B.C.	
	— — — — — ¬ cut on the dashed lines

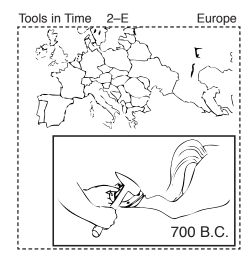
The World of Tools and Technology Tools in Time Timeline
1000 B.C.
999 B.C.
1 B.C.
- - <t< td=""></t<>
1 A.D. 1000 A.D.
L — — — — — — — — — — — — — — — — — — —

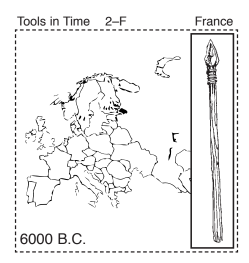
|--|

The World of Tools and Technology Tools in Time Timeline









~ Great Leaps Word Search ~

TEAMENGINEFGFMZR HDDGGEN Ι U Y D O K E K N N WRXHZXUULQDTOX Ι \mathbf{E} T R \mathbf{C} Ι T YYHTHV N L Ι N E P L I KUU WTNU F P NK MRAXQ I F F R F N P G M V R T Т Т Ι NMRWO \mathbf{C} Т E R P AGNHUNEHRENT A Q R N Т B \mathbf{V} S RLB F XVNDW I R G V R U O S KRP S Y G $\mathbf{A} \mathbf{O}$ T E F RBKVWAE B X \mathbf{C} P \mathbf{E} RDUMLZMNRS E R L KRMTSAARFK Ι V H BP V O L U E J R L O O L M R A V S EQIXCLLFIQKT I E IHISEQEYNT YANNO CODEZBBDGGSE T HA S Z K V C J V Z L H K D R L Q L O P S RAYCLERMONTBADYVF F V Q I C D Q Q Y Q M P B Z W R W B GWIOHNGUTENBERGMYHVGDHC

artist

Beelzebub

Benjamin Franklin

Clermont

diplomat

electricity

experiment

friction

inclined plane

inventor

James Watt

John Gutenberg

movable type

Poor Richard's Almanack

printing press

Robert Fulton

Samuel Morse

steam engine

steamboat

submarine

telegraph

type metal

wedge

work