

GREAT LEAPS UNIT 1 – Lesson 1 <i>At A Glance</i>		
<i>A.</i> COPYWORK & DICTATION		👑 Extra work – Enrichment
	Part 1	<input type="checkbox"/> <i>Story of Inventions</i> : Page 185, paragraph 2
	Part 2	<input type="checkbox"/> Steps for Thinking <input type="checkbox"/> One example for each
	Part 3	<input type="checkbox"/> <i>Story of Inventions</i> : Page 7, paragraphs 1 & 2
	Part 4	<input type="checkbox"/> <i>Samuel F.B. Morse</i> : Page 15, paragraph 12-page 16, paragraph 1
<i>B.</i> READER		👑 <i>Munford Meets Robert Fulton</i> (silently) & <i>The Story of Inventions</i> (aloud) Extra work – Enrichment
	Part 1	<input type="checkbox"/> <i>Munford Meets Robert Fulton</i> : page 7 (Chapter 1)-page 15 <input type="checkbox"/> <i>Story of Inventions</i> : Pages 3-6 <input type="checkbox"/> Tell answers (2 questions)
	Part 2	<input type="checkbox"/> <i>Munford Meets Robert Fulton</i> : page 17 (Chapter 2)-page 27, paragraph 2 <input type="checkbox"/> <i>Story of Inventions</i> : Pages 6-11
	Part 3	<input type="checkbox"/> <i>Munford Meets Robert Fulton</i> : page 27, paragraph 3-page 38 <input type="checkbox"/> <i>Story of Inventions</i> : Pages 11-14 <input type="checkbox"/> Write answers (2 questions)
	Part 4	<input type="checkbox"/> <i>Munford Meets Robert Fulton</i> : page 39 (Chapter 5)-the top of page 48 <input type="checkbox"/> <i>Story of Inventions</i> : Pages 14-18 <input type="checkbox"/> Tell answers (2 questions)
<i>C.</i> READ ALOUD		👑 <i>Samuel F. B. Morse</i> (listen to) Extra work – Enrichment
	Part 1	<input type="checkbox"/> Page 1-page 7, paragraph 6 <input type="checkbox"/> Retell 2 pages
	Part 2	<input type="checkbox"/> Page 7, paragraph 7-page 13 <input type="checkbox"/> Make up 3 questions
	Part 3	<input type="checkbox"/> Page 14-bottom of page 19 <input type="checkbox"/> Retell from Samuel’s point of view
	Part 4	<input type="checkbox"/> Page 19, last paragraph-page 28, paragraph 6 <input type="checkbox"/> Make 3 predictions
<i>D.</i> VOCABULARY & WORD BUILDING		👑 Extra work – Enrichment
	Part 1	<input type="checkbox"/> 10 vocabulary cards
	Part 2	<input type="checkbox"/> "geo-" words <input type="checkbox"/> Write definitions (6 words)
	Part 3	<input type="checkbox"/> Vocabulary review
	Part 4	<input type="checkbox"/> 6 "geo-" words <input type="checkbox"/> Write sentence
<i>E.</i> ECONOMICS, HISTORY & SCIENCE		👑 <i>The World of Tools and Technology</i> Extra work – Enrichment
	Part 1	<input type="checkbox"/> Concepts <input type="checkbox"/> Vocabulary cards <input type="checkbox"/> Book <input type="checkbox"/> Organizer <input type="checkbox"/> Activity #1 <input type="checkbox"/> Activity #2
	Part 2	<input type="checkbox"/> Products <input type="checkbox"/> Research 2 products <input type="checkbox"/> Chart <input type="checkbox"/> George Washington profile
	Part 3	<input type="checkbox"/> Concepts <input type="checkbox"/> Vocabulary <input type="checkbox"/> Book <input type="checkbox"/> Organizer <input type="checkbox"/> Lab #1 <input type="checkbox"/> Lab #2 <input type="checkbox"/> Meter <input type="checkbox"/> Activity <input type="checkbox"/> Summary
	Part 4	<input type="checkbox"/> Services <input type="checkbox"/> Research 2 services <input type="checkbox"/> Charts
<i>F.</i> WRITING, EDITING & SPELLING		👑 Extra work – Enrichment
	Part 1	<input type="checkbox"/> Writing answers (2 questions) <input type="checkbox"/> Make up question & answer it
	Part 2	<input type="checkbox"/> Correct 9 sentences
	Part 3	<input type="checkbox"/> Lab Report #1 <input type="checkbox"/> Lab Report #2
	Part 4	<input type="checkbox"/> Choose 10-15 words <input type="checkbox"/> Study <input type="checkbox"/> Spell
<i>G.</i> MUSIC & ART		👑 <i>The Story of the Orchestra</i>
	Part 1	<input type="checkbox"/> Introduction <input type="checkbox"/> "Ride of the Valkyries" <input type="checkbox"/> Instrument sounds
	Part 2	<input type="checkbox"/> <i>Basix Recorder Method</i> : Pages 3-5
	Part 3	<input type="checkbox"/> Baroque period <input type="checkbox"/> Orchestra Story cards
	Part 4	<input type="checkbox"/> <i>Create Anything With Clay</i> : clay sculpture
<i>H.</i> INDEPENDENT READING		👑 35 minutes daily <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
REVIEW	Part 5	<input type="checkbox"/> Steps for Thinking <input type="checkbox"/> Spelling Review <input type="checkbox"/> Vocabulary review <input type="checkbox"/> Timeline <input type="checkbox"/> Word Search <input type="checkbox"/> <i>Basix Recorder Method</i> : pages 6 & 7
MATERIALS		Supplies: _____ Books: _____



# Science

Activity #1:

Day's work:

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One item in steps:

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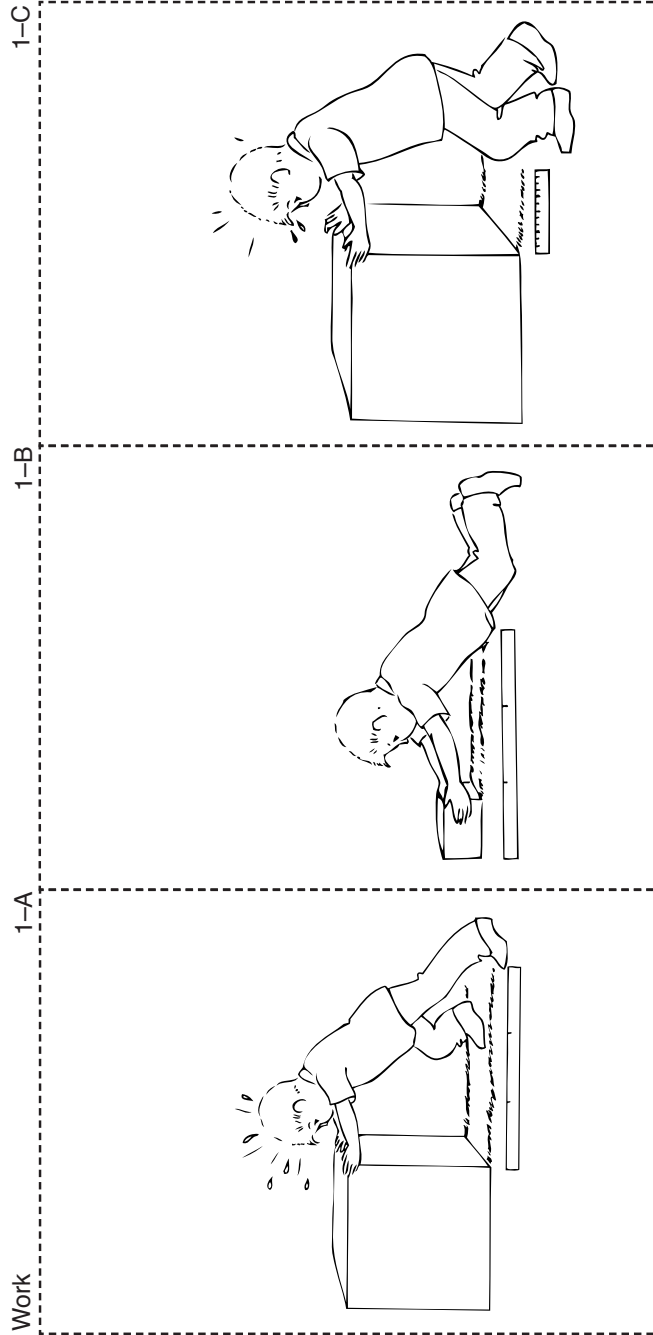
## Science Con't.

Activity #2:



# The World of Tools and Technology

## Graphics For Lesson 1



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## Writing

Question 1, first part:

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Question 1, second part:

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Question 2:

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My question and its answer:

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**“The Ride of the Valkyries”**



## Steps for Thinking

1. \_\_\_\_\_  
\_\_\_\_\_

2. \_\_\_\_\_  
\_\_\_\_\_

3. \_\_\_\_\_  
\_\_\_\_\_

4. \_\_\_\_\_  
\_\_\_\_\_

Examples:

1. \_\_\_\_\_  
\_\_\_\_\_

2. \_\_\_\_\_  
\_\_\_\_\_

3. \_\_\_\_\_  
\_\_\_\_\_

4. \_\_\_\_\_  
\_\_\_\_\_





## Discussion

Question 1: \_\_\_\_\_

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Best Answer: \_\_\_\_\_

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Question 2: \_\_\_\_\_

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Best Answer: \_\_\_\_\_

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Question 3: \_\_\_\_\_

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Best Answer: \_\_\_\_\_

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## Word Building

geo- means \_\_\_\_\_

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____



## Goods Consumed

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_

### 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 become 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)



## Comprehension

3. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

4. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_



# Science

\_\_\_\_\_  
(Name of Activity)

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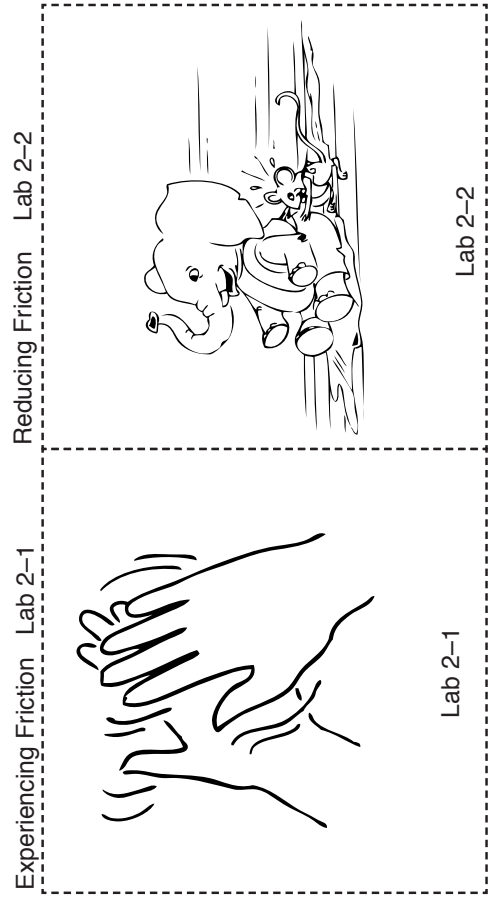
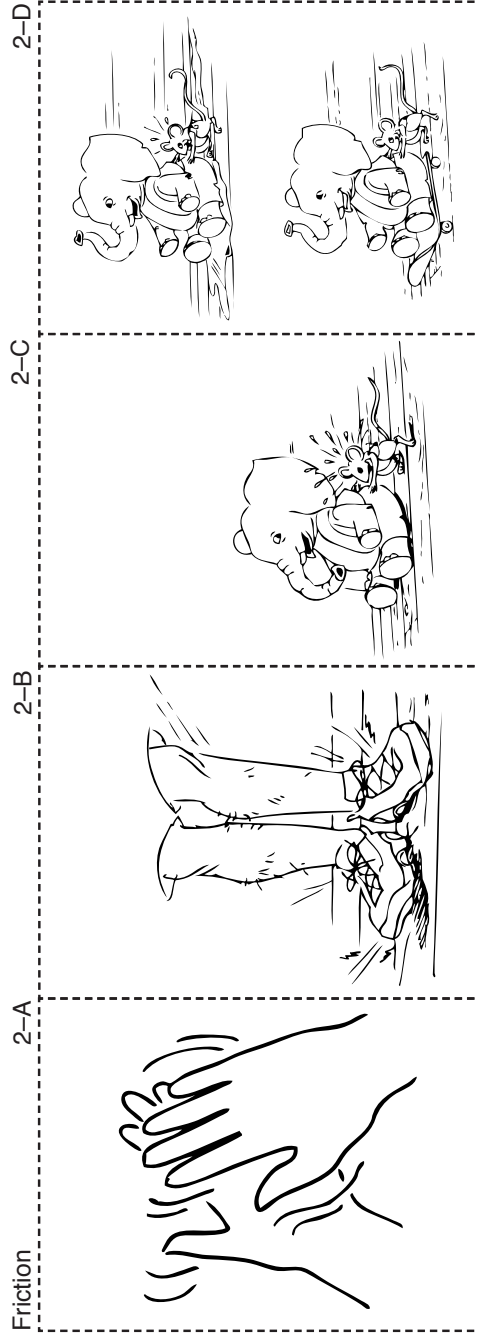
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# The World of Tools and Technology Graphics For Lesson 2



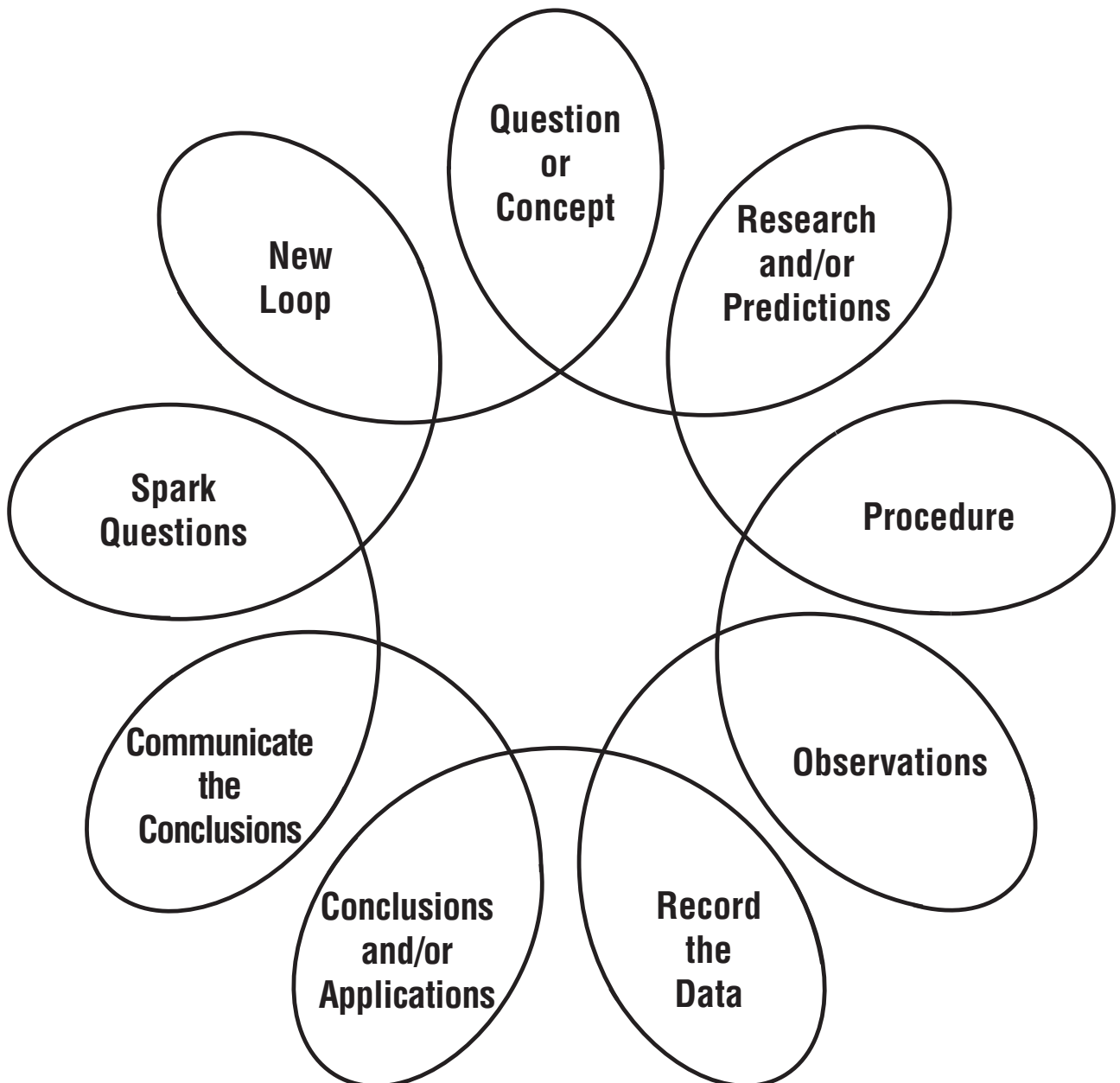
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## The World of Tools and Technology

# *Investigative Loop*<sup>™</sup>



## **The World of Tools and Technology**

Lesson \_\_\_\_\_ Lab Report

Date: \_\_\_\_\_

Title: \_\_\_\_\_

Purpose: \_\_\_\_\_

\_\_\_\_\_

Materials:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Procedure: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

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\_\_\_\_\_

Observations/Data: \_\_\_\_\_

\_\_\_\_\_

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\_\_\_\_\_

\_\_\_\_\_

Analysis of Data: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



## ***The World of Tools and Technology***

Conclusions: \_\_\_\_\_

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Pictures, Diagrams, or Charts:



## ***The World of Tools and Technology***

Lesson \_\_\_\_\_ Lab Report

Date: \_\_\_\_\_

Title: \_\_\_\_\_

Purpose: \_\_\_\_\_

\_\_\_\_\_

Materials:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Procedure: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

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\_\_\_\_\_

Observations/Data: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Analysis of Data: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



## ***The World of Tools and Technology***

Conclusions: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Pictures, Diagrams, or Charts:



## The Baroque Period

1. \_\_\_\_\_  
\_\_\_\_\_

2. \_\_\_\_\_  
\_\_\_\_\_

3. \_\_\_\_\_  
\_\_\_\_\_

4. \_\_\_\_\_  
\_\_\_\_\_

5. \_\_\_\_\_  
\_\_\_\_\_



## Predictions

What I think will happen next:

1. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Came to pass

2. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Came to pass

3. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Came to pass



# Word Building

geo- means \_\_\_\_\_

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____



## Services Used

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_

### Production Chart

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



## Spelling List

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Challenge words:

_____	_____
_____	_____
_____	_____

Problem words:

_____	_____
_____	_____

## Spelling Practice

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____



# Great Leaps Ongoing Spelling List


## Spelling Practice

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____



# The World of Tools and Technology

## Tools in Time Timeline

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.

1 A.D.

1000 A.D.

cut on the dashed lines





# The World of Tools and Technology

## Tools in Time Timeline

1001 A.D.

1300 A.D.

1301 A.D.

1800 A.D.

1801 A.D.

1900 A.D.

1901 A.D.

2000 A.D.

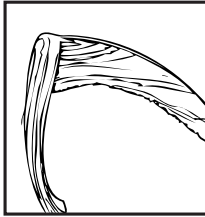
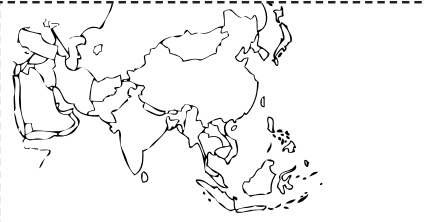
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# The World of Tools and Technology

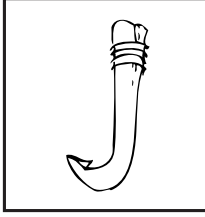

## Tools in Time Timeline

Tools in Time 1-P Jordan



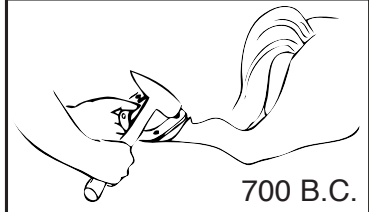

6000 B.C.

Tools in Time 1-Q Yugoslavia





4500 B.C.

Tools in Time 2-E Europe



700 B.C.

Tools in Time 2-F France



6000 B.C.

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## *Great Leaps Word Search*

A P C S T E A M E N G I N E F G F M Z R Z G D  
 M O T L H D D G G E N I U Y D Q K E K N N U I  
 I O T B D J W R X H Z X U U L Q D T O X F L P  
 V R R T E L E C T R I C I T Y Y H T H V Z T L  
 Y R A M P N U I N C L I N E D P L A N E M Y O  
 Z I R T R G J W T N U J F K U U P N K F I P M  
 B C T I I M R A X Q I F F R F N A P G R N E A  
 E H I N N O Y V M V R T L T I M E H V T V M T  
 E A S A T V E R J I N M R W O C O P T G E E S  
 L R T Y I A G N H U N E H R E N T A Q R N T T  
 Z D S G N B V S R L B F X V N D W I R G T A E  
 E S A G G L V R U O S K R P Y S G A O T O L A  
 B A M Z P E F P R B K V W A E B X E C N R B M  
 U L U F R T E R D U M L Z M N R S R L H B S B  
 B M E I E Y K R M T S A A R F K I V H B T V O  
 H A L F S P V O L U E J R L O O L M R A V A A  
 U N M M S E Q J X C L L F I Q K T I E J L Z T  
 O A O U S J I H I S E Q E Y N T Y A N N O X T  
 F C R V C O D E Z B B D G G S E T H A T T X Y  
 P K S Z K V C J V Z L H K D R L Q L O P S D W  
 V E E R A Y C L E R M O N T B A D Y V F U G L  
 H L O T P F V Q I C D Q Q Y Q M P B Z W R W B  
 G W J O H N G U T E N B E R G M Y H V G D H C

**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**