
Literature Annotation: This book acknowledges inventions designed, created and envisioned by five Black inventors: Elijah McCoy (machinery oiling equipment); Madame C. J. Walker (hair products for Black women); Granville T. Woods (electrical signals for trains); Garrett Morgan (gas masks and traffic signals); and Jan Matzeliger (shoe last machinery).

Grade Level: 4

Maryland State Curriculum Economics Standard: Students will develop economic reasoning to understand the historical development and current status of economic principles, institutions, and processes needed to be effective citizens, consumers, and workers participating in local communities, the nation, and the world.

4.A.3.a Describe how changes in technology, such as refrigeration, impacted the lives of consumers

College and Career Ready Standards for Reading Informational Texts

RI1 Refer to details and examples in a text when explaining what the text says explicitly and when drawing inferences from the text.

RI3 Explain procedures, ideas, or concepts in a historical text, including what happened and why, based on specific information in the text.

RI4 Determine the meaning of general academic and domain-specific words or phrases in a text

Objective: Students will be able to explain how each inventor improved a good or service by re-telling information about the inventor and the good or service that was invented.

Vocabulary

technology: tools, machines, methods, and other things used to perform activities
entrepreneur: one who draws upon his/her skills and initiative to launch a new business venture with the aim of making a profit; often a risk-taker, inclined to see opportunity when others do not

Additional Vocabulary: machinery, patent

Materials
- 1 copy of Five Notable Inventors
- 1 copy of Resource 1: African American Inventors
- 1 copy of Resource 2: Reading Activity a-e (one sheet associated with their inventor)

Motivation
Have students examine the cover of the book and read the names of the five inventors. Then have students select one of the inventors to read about in the book. Explain to students that they will be sharing information that they learn with other students so that everyone will know about all five inventors.
Have students preview the chapter of the book about their inventor and complete Part A of Resource 1: *African American Inventors*.

**Development**

1. Have students read the chapter associated with their inventor and complete Part B of Resource 1.

2. Have students re-read the chapter. Then, have students complete the copy of Resource 2: *MSA-Like Activity* associated with their inventor. Collect their work.

3. Assign all students who read about the same inventor to small groups of 2 or 3. Have each student orally re-tell information learned about the inventor: what he or she did and how the inventor affected the way people lived, worked, or played. Since these students have read about the same inventor they will be able to check each other’s information for accuracy.

**Conclusion**

Conduct a jigsaw activity by re-assigning each student to a small group with other students that read about different inventors. Within their group, have each child re-tell what they learned about their assigned inventor: what he or she did and how the inventor affected the way people lived, worked, or played.

**Application**

- For more information about each inventor, have students conduct additional online research. All five inventors have a short biography and picture at the Scholastic website: [http://teacher.scholastic.com/activities/bhistory/inventors/mccoy.htm](http://teacher.scholastic.com/activities/bhistory/inventors/mccoy.htm)
  
  Jan Matzeliger: [http://www.uh.edu/engines/epi522.htm](http://www.uh.edu/engines/epi522.htm) (has an audio button which reads the entire page about Matzeliger)

  Elijah McCoy: [http://inventors.about.com/od/mstartinventors/a/Elijah_McCoy.htm](http://inventors.about.com/od/mstartinventors/a/Elijah_McCoy.htm)


  Garrett A. Morgan: [http://www.uh.edu/engines/epi1624.htm](http://www.uh.edu/engines/epi1624.htm) (has an audio button which reads the entire page about Morgan)

- Have students think of a good or service that they use frequently. Ask students to find out what changes have been made to that good or service over time. Then have students think about how that good or service improves the way they live, work, or play. For example, mechanical pencils and regular pencils, toothpaste dispensers and tubes, thermos and drink boxes, etc. Students can create an ad for the new, improved product. This ad could be for a magazine, radio, TV, or billboard.
African American Inventors

Part A: To be completed before reading about the chapter about the inventor.

1. Before you read about the inventor you selected, read the subheading and the year of birth and death under the name. Write the subheading on the line below.

   ________________________________

2. Preview the pictures of the chapter. With what good or service might this inventor be associated? ________________________________

   Do you or your family use this good or service today? ________ How? __________

Part B: To be completed after reading the chapter about the inventor.

1. What did this inventor do? ________________________________

2. How did this inventor improve the way people lived or worked? ________________

3. Write one interesting fact that you learned about this inventor’s life. ________________

Maryland Council on Economic Education
Reading Activity
Jan Ernst Matzeliger pp. 5-13

1. The article “Jan Ernst Matzeliger” is mostly about how Jan:
   A. traveled around the United States.
   B. produced shoes that last a long time.
   C. learned how to make shoes in a factory.
   D. created a machine to last shoes together.

2. First Jan made a model of his machine out of:

3. The leather was stretched over a wooden model of a foot called a:

4. The author included the drawing on page 12 to show:
   A. how to make a lasting machine.  B. how to make a shoe.
   C. how to repair a shoe machine.  D. how Jan got a patent.

5. Explain how Jan’s invention helped to improve the production of shoes.

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1. The article “Jan Ernst Matzeliger” is mostly about how Jan -
   □ traveled around the United States.
   ◆ produced shoes that last a long time.
   ◆ learned how to make shoes in a factory.
   ● created a machine to last shoes together.

2. First Jan made a model of his machine out of -
   ◆ scrap metal.  ◆ cigar boxes.  ◆ chew metal.  ◆ cardboard boxes.

3. The leather was stretched over a wooden model of a foot called a -
   ◆ sole.  ◆ forge.  ● last.  ◆ lathe.

4. The author included the drawing on page 12 to show-
   ◆ how to make a lasting machine.  ◆ how to make a shoe.
   ◆ how to repair a shoe machine.  ● how Jan got a patent.

5. Explain how Jan’s invention helped to improve the production of shoes. Be sure to include facts from the reading.

   Responses will explain how Jan’s invention helped to improve shoe production and cite several details from the article. Details might include the following:
   - The shoe-lasting machine helped workers produce shoes quicker and cheaper.
   - In a ten-hour day the machine could last 300-700 pairs of shoes instead of 50 pairs by hand.
   - Companies could make shoes faster.
   - Their shoes were less expensive.
   - More people could afford to buy shoes.
Reading Activity
Elijah McCoy pp. 15-21

6. Elijah studied and trained for several jobs. Which job did Elijah not study?
   • drafter    • engineer    • inventor    • mechanic

7. Elijah studied hard in school. In which sentence below does the word hard mean the same thing?
   • The pond was frozen hard.
   • It rained so hard yesterday.
   • Bob works hard on the farm.
   • The baseball hit him hard.

8. Explain how Elijah’s “lubricating cup” invention improved trains. Be sure to include facts from the reading.

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9. Today the expression “The Real McCoy” means:
   • the real person.
   • his real nickname.
   • his real home.
   • the real thing.

10. The author included the drawing on page 19 because it shows:
    • how to fix the lubricator.
    • how Elijah got a patent.
    • how Elijah oiled a train.
    • how to make an oil cup.
6. Elijah studied and trained for several jobs. Which job did Elijah not study?
   © drafter  © engineer  ● inventor  Ⓢ mechanic

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   ● Bob works hard on the farm.
   © The baseball hit him hard.

8. Explain how Elijah’s “lubricating cup” invention improved trains. Be sure to include facts from the reading.

   Responses will explain how Elijah’s invention improved trains and give a number of details from the article. Details might include the following:
   ● Elijah and other oilmen didn’t have to get off the train every few miles to oil the parts.
   ● Elijah’s “lubricating cup” was a faster and better way to lubricate the moving parts of the train.
   ● The train could get to places faster because it didn’t have to stop every few miles.

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   © how to make an oil cup.
Name: ___________________________ Date: ______________

Reading Activity
Granville T. Woods pp. 23-29

11. Which of the following things we have today does not come from a Granville Woods invention?
   ☐ Amusement park rides ☐ the telephone
   ☐ egg incubators ☐ modern trolleys

12. Granville’s invention of the railway telegraphy was important because:
   ☐ it helped stop accidents. ☐ it made trains go faster.
   ☐ it ran trains on electricity. ☐ it made subway trains safer.

13. The reading on Granville T. Woods is mostly about:
   ☐ his jobs. ☐ his inventions. ☐ his family. ☐ his schooling.

14. Explain how Granville’s electrical inventions improved the way people lived and worked. Be sure to use information from the reading in your explanation.

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15. Which one of the following statements about Granville is an opinion?
   ☐ People have called Granville “The Greatest Electrician.”
   ☐ Granville invented a safety device called the “third rail.”
   ☐ Many of Granville’s patents were sold to large companies.
   ☐ Granville loved learning new things and went to school at night.
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- Egg incubators
- The telephone
- Modern trolleys

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Responses will explain how Granville’s inventions helped people and cite details from the article. Details might include some of the following:

a. Improved steam boiler furnaces so they heated homes and buildings better
b. Invented a new telephone transmitter that sent sounds over a longer distance and the sounds were much clearer and louder
c. Invented the “amusement apparatus” which was used
d. For many, new rides were set up at amusement parks
e. Invented an incubator that can hatch as many as 100,000 baby chicks at once
f. Invented the railway telegraphy which allowed engineers, conductors, station operators and operators on trains to talk to each other
g. Improved trains by inventing an overhead electric system to run trains
h. Invented a “third rail” safety device

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Reading Activity
Madam C. J. Walker pp. 31-39

16. Madame C. J. Walker invented her hair growing cream when she was working:
   A) at a beauty parlor.   B) as a cook and laundress.
   C) in a cotton field.   D) as a door-to-door saleslady.

17. Which one of the following did Madame Walker not use to sell her hair products?
   A) door-to-door   B) telephone   C) mail-order   D) beauty parlors

18. Which of the following statements is an opinion about Madame C. J. Walker?
   A) She always found time to donate money and help the needy.
   B) She became the richest black woman in the United States.
   C) She set up factories and laboratories to make hair products.
   D) She enjoyed having a very successful hair products company.

19. Madame C. J. Walker had beauty parlors in cities in the United States and:

20. Explain how Madam C. J. Walker's products satisfied the economic wants of consumers. Be sure to include information from the reading in your explanation.

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Ⓓ She enjoyed having a very successful hair products company.

19. Madame C. J. Walker had beauty parlors in cities in the United States and:  

20. Explain how Madam C. J. Walker’s provided goods and services for consumers. Be sure to include information from the reading in your explanation.

Responses will explain how Madam Walker provided goods and services for her consumers (customers) and give a number of details from the article. Details might include the following:

- invented a mixture to grow hair for people who were losing their hair
- created more hair products
- started her business in her attic where she made the mixture and filled the jars to sell
- went door-to-door selling her product and giving free demonstrations
- sold products by mail
- set up her own factories and laboratories to make the products
Reading Activity
Garrett A. Morgan pp. 41-48

21. Garrett Morgan’s first discovery was-
Ⓐ the “gas inhalator” for rescues.
Ⓑ a chemical to straighten hair.
Ⓒ an electric traffic light signal.
Ⓓ the Cleveland Call newspaper.

22. How is the text of “Garrett A. Morgan” organized?
Ⓐ problem and solution
Ⓑ cause and effect
Ⓒ description
Ⓓ similarities-differences

23. People wearing the “gas inhalator” got cleaner air because the long tube -
Ⓐ made dangerous smoke, dust, and gas rise.
Ⓑ could reach the air closer to the ground.
Ⓒ had holes at the end to clean the air.
Ⓓ was connected to a clean air machine.

24. The captions on page 45 help the reader to know that Garrett Morgan -
Ⓐ earned a gold medal for bravery.
Ⓑ wrote a book on fire safety.
Ⓒ got a patent for a breathing device.
Ⓓ made an ad for his helmet.

25. Explain how the inventions of Garrett Morgan have helped to keep people safer.

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24. The captions on page 45 help the reader to know that he:
   Ⓟ earned a gold medal for bravery.   ● wrote a book on fire safety.
   © got a patent for a breathing device.   Ⓡ made an ad for his helmet.

25. Explain how the inventions of Garrett Morgan have helped to keep people safer.

Responses will explain how the inventions of Garrett Morgan have helped to keep people everywhere safer and cite a number of details from the story. Details might include the following:

- His safety mask allowed firefighters to walk into a smoke filled tunnel and rescue people.
- Fire departments could use the masks to rescue people from fires.
- His mask saved lives in World War II.
- The U.S. government changed his “gas inhalator” a little and made it a gas mask.
- They used it to protect soldiers from poisonous gases.
- His electric traffic light helped to prevent crashes and saved lives.