

HOMWORK ASSIGNMENT SHEET

March 16-20, 2020

Monday:

___ * Spelling: Show a parent, sibling, or friend your word sort and discuss your categories.

___ * Complete "Elder Book" Turn in Tuesday.

___ * OPTIONAL- Complete "Measurement- 6.11 HW". Turn in Tuesday.

___ * Read 15 minutes. Parents please sign Reading Log.

Tuesday:

___ * Complete "A Woman Doctor" Turn in Wednesday

___ * Complete "Measurement- 6.12 HW" Turn in Wednesday

___ * Read 15 minutes. Parents please sign Reading Log.

Wednesday:

___ * Spelling: Complete an activity from the Word Study Choice Board. Turn in Thursday.

___ * Complete "Homework- 6.13" Turn in Thursday.

___ * Read 15 minutes. Parents please sign Reading Log.

Thursday:

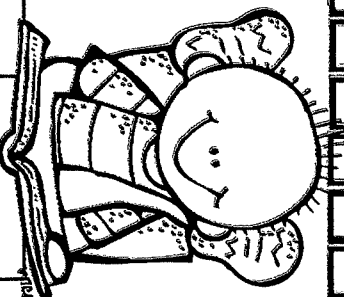
___ * Complete "A Justice Like No Other" Turn in Friday.

___ * Complete "Measurement- 6.14 HW" Turn in Friday.

___ * Read 15 minutes. Parents please sign your child's Reading Log. Turn in Friday

Name: _____

Weekly Reading Log



	Book Title	Minutes Read	Tricky Words Record any words that you had trouble with while reading.	Parent Initials
Monday				
Tuesday				
Wednesday				
Thursday				

*Monday (optional)

Mathematician's Name _____ # _____

Date _____

Measurement - 6.11 HW

Charlie's lemon tree was _____ inches tall. Mrs. Tice's lemon tree is _____ inches tall. How much taller is Charlie's tree?

(224 , 192)

(372 , 190)

(254 , 160)

Show your strategy here

Explain to an adult how you solved the problem and have them sign on the line.

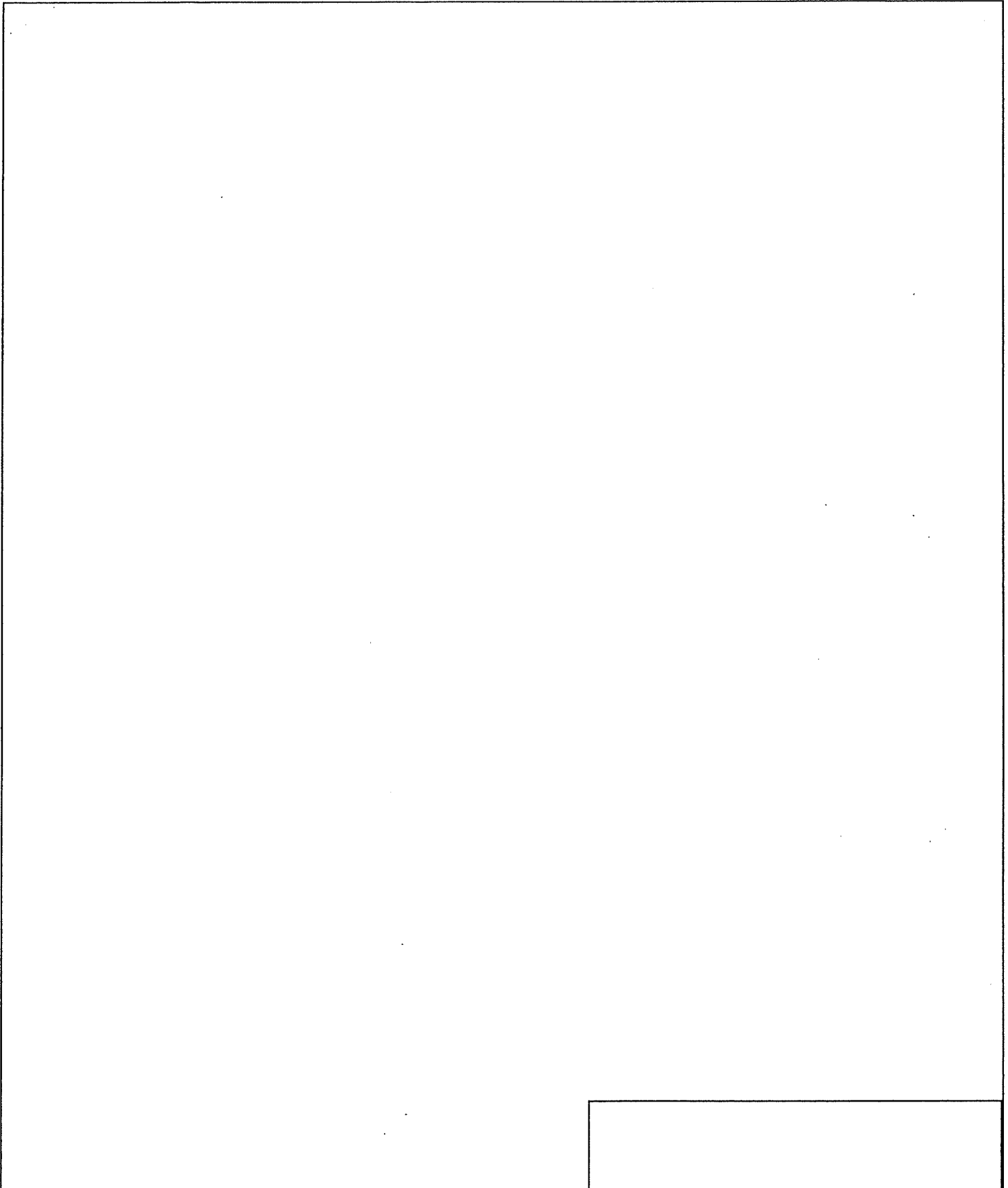
Parent's signature: _____



(224 , 192)

(372 , 190)

(254 , 160)



Name _____ # _____ Date _____

A Woman Doctor

March is Women's History Month. Read about a famous woman. Then answer the questions.

Elizabeth Blackwell (1821–1910)

Elizabeth Blackwell was born in England. She moved to the United States when she was 11 years old. When she was a child, only men could go to medical school. Blackwell was the first woman in the U.S. to finish medical school. She became a doctor and a teacher. Blackwell started a medical school for women in the 1860s.



1. Where was Elizabeth Blackwell born? _____
2. How old was she when she moved to the United States? _____
3. What was she the first to do? _____

4. True or false: Elizabeth Blackwell was also a teacher. _____
5. When did Blackwell start a medical school? _____

Bonus Why do you think Blackwell started a medical school for women?
Write your answer on a separate sheet of paper.

Mathematician's Name _____ # _____

Date * Tuesday

Measurement - 6.12 HW

A baby giraffe was _____ inches tall. Now it is _____ inches tall. How much did the giraffe grow?

(44 , 80)

(120 , 200)

(360 , 573)

Show your strategy here

Explain to an adult how you solved the problem and have them sign on the line.

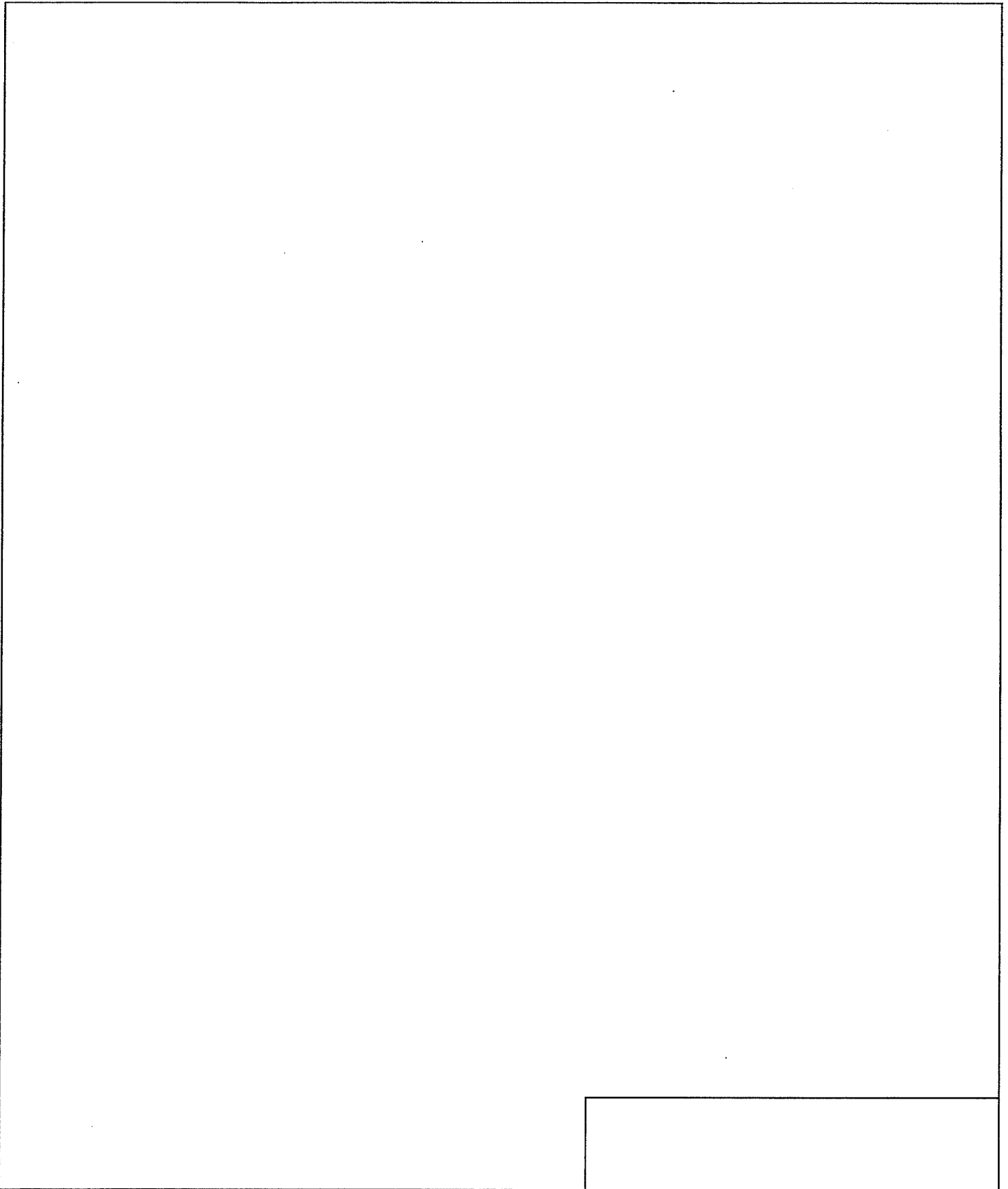
Parent's signature: _____



(44 , 80)

(120 , 200)

(360 , 573)



*Wednesday

Name: _____ #: _____

WORD SORT ACTIVITY

Choice: _____

Parent Signature: _____

(Required for Speed Sort, Memory Sort, and Blind Sort)

Mathematician's Name _____ # _____

Date *Wednesday

Homework - 6.13

Solve each equation and show your thinking.

$$107 + \square = 214$$

$$107 + \square = 220$$

$$107 + \square = 523$$

Name _____ #: _____ Date _____

A Justice Like No Other

March is Women's History Month. Read below about a famous woman. Then answer the questions.

Sonia Sotomayor

Sonia Sotomayor (so-toe-my-or) is a judge on the U.S. Supreme Court. She is the first Hispanic American to serve on the nation's highest court. Sotomayor's family moved to New York City from Puerto Rico before she was born. She grew up in the Bronx section of New York City. She worked hard in school and got good grades. Sotomayor studied at Princeton University and got a law degree from Yale University. Then she worked as a judge in New York City. President Obama named her to the U.S. Supreme Court in 2009.



1. What is the name of the court where Sonia Sotomayor is a judge?

2. What city did her family move to before she was born?

3. What are the names of the colleges that Sonia Sotomayor went to?

4. In what year was she named to the U.S. Supreme Court?

Mathematician's Name _____ # _____

Date *Thursday

Measurement - 6.14 HW

Mikey has _____ toy trains. Each train is _____ inches long. How long are the trains all together?

(3 , 12)

(4 , 11)

(5 , 13)

Show your strategy here

Explain to an adult how you solved the problem and have them sign on the line.

Parent's signature: _____



(3, 12)

(4, 11)

(5, 13)

