

# Vineland Public Charter School <br> 1480 Pennsylvania Ave <br> Vineland, New Jersey 08360 <br> 856-691-1004 <br> 856-691-1005 (fax) 

## 4th Grade Summer Reading Assignment

1. Read the novel "The Lemonade War" by Jacqueline Davies If you are unable to find a copy of the novel, please use the read aloud online with the link below.

## https://www.youtube.com/playlist?list=PL0-v6BXpvxByvMHyaUYOiC1IdLWOobhik

Upon return to school in September, students will complete an activity and an assessment on the novel. All summer assignments must be submitted to the 4th grade ELA teacher by September 8, 2023 to receive credit.

Math Connections: Chapters 3

## Chapter 3 Connection:

Evan is struggling with this math problem:
"If one cup of lemonade sells for fifty cents and you sell fourteen cups of lemonade, how much money have you made?"
He tries solving the word problem with this equation $14 \times 50$

1. He is close, but not quite right. What is Evan's mistake?
2. Solve the word problem correctly. Show your work.



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Choose 3 assignments from the choice board below.

| In chapters 1-2, Jessie has <br> many different feelings <br> about skipping a grade, Evan <br> treating her badly, and <br> the lemonade stand. List 3 <br> different feelingsm that <br> Jessie has and write a <br> quote from the chapter to <br> support each one. Then, take <br> each quote and draw a <br> picture to go along with each <br> one. | The Lemonade War is <br> written in third person. <br> Rewrite the first three <br> paragraphs of chapter <br> 3 in the first person point of <br> view of Jessie. | Locate and write out from <br> the Lemonade War a simile, <br> metaphor, hyperbole, and <br> personification example. <br> Then write in your own <br> words a simile, <br> metaphor, hyperbole, and <br> personification about The <br> Lemonade War. |
| :--- | :--- | :--- |
| Compare and Contrast <br> Jessie and Evan's lemonade <br> stands. Write a paragraph <br> explaining how they are the <br> same and different. | Create an advertisement <br> persuading Jessie and <br> Evan's neighbors to buy <br> from their lemonade stands. <br> Then, write a paragraph <br> describing the taste of <br> lemonade. | Draw pictures of the major <br> characters. Write 3 <br> reasons why you drew <br> them the way you did, <br> and why they are considered <br> a major character. |
| Write a summary of <br> chapter 11, then choose <br> a different chapter from <br> the book and write a <br> summary about it. | Identify the four <br> elements of the setting: <br> place,time of day or year, <br> situation, and historical <br> period of chapter 12. How is <br> the setting of chapter 12 <br> different than the setting <br> of the other chapters? <br> Draw apicture of the setting <br> and label the four <br> elements. | What lesson do Jessie <br> and Evan learn at the end <br> of the story about the <br> importance of siblings and <br> honesty? Write a <br> paragraph. |

Math Connections: Chapters 4


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## Chapter 4 Connection:

To make the lemonade, Jessie and Megan mix a small can of concentrated lemonade with water into a pitcher. In chapter 4, Jessie explains to Megan how they can make \$12 by selling 3 pitchers.
1 pitcher $=64$ ounces $\quad 1$ cup $=8$ ounces

1. How many cups of lemonade are in one pitcher?
2. Megan and Jessie charge $\$ .50$ for 1 cup of lemonade. Since there are $\qquad$ cups in one pitcher, how much money would they make for one pitcher?
3. Make and complete a table to show how much money Jessie and Megan will make if they sell 1,2,3,4,5,12, and 20.5 pitchers of lemonade. What pattern or rule do you notice?

| \# of Pitchers Sold | \$ Earned |
| :--- | :--- |
| 1 |  |
| 2 |  |
| 3 |  |
| 4 |  |
| 5 |  |
| 12 |  |
| 20.5 |  |

Math Connections: Chapters 7


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Evan began chapter 7 with $\$ 47.11$. He has three days left to earn $\$ 100$.

1. How much money does Evan have left to earn?
2. Evan has 3 days left to earn $\qquad$ . How much money does he need to earn each day?
3. Read pages 88-91 to see how Evan correctly solves the problem with pictures and symbols. Draw a different picture to solve the problem.

Later in chapter 7,Evan rides his bike to the town center and sets up his lemonad stand in front of the ice cream shop. Evan decides to sell his lemonade for $\$ 2$ per cup because the ice cream shop charges $\$ 3$ per cup. Create a table to compare the money that Evan and the ice cream shop would both make.

| \# of cups sold | Evan | Ice Cream Shop |
| :--- | :--- | :--- |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| 5 |  |  |

