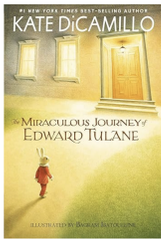
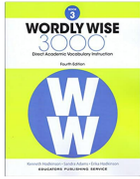
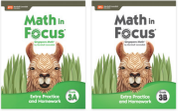


CLASS	TITLE OF TEXT	COVER	AUTHOR	ISBN#	PUBLISHER / ORDERING LINK & NOTES
3 rd Grade Summer Reading	<i>Third Grade Angels</i>		Jerry Spinelli	978-0545500753	Arthur A. Levine Books New or used books are permitted Amazon
<p>Summary Through Suds's experiences and interactions with his classmates and teachers, Spinelli explores themes of friendship, kindness, and self-discovery, inviting reflection on the significance of integrity and empathy amidst the ups and downs of elementary school life.</p>					
<p>Directions Students will write a written response to the following prompt: In friendly letter format, write a letter to Jerry Spinelli, the author of <i>Third Grade Angels</i>. In this letter, please include the following:</p> <ol style="list-style-type: none"> 1. Describe your favorite part of the book. Include details from the book and two reasons for your choice. 2. What character stood out most to you? Talk about this person's character traits and what makes them memorable. 3. Suds says he feels "Chipmunky" about the first day of school. Tell Mr. Spinelli how you get rid of the "chipmunk" in your own life. 					
<p>Purpose This assignment allows students to practice summarizing, a skill that students continue to develop each and every year of school. Summarizing helps students to slow down and think about what they've read and gives students the opportunity to develop their reading comprehension skills. In Grade 3 we will learn how to slow down as readers and read for deeper understanding. Taking the time to answer questions and develop strong thinking skills will be a large part of our reading focus. Additionally, as students read about Suds's experiences they will be prompted to make connections to the text and consider why motives matter and evaluate how we cope with the stress and pressure we put on ourselves.</p>					
<p>Honor Code Integrity is an essential component of the Sage Ridge experience to support the pursuit of academic and personal honesty. We expect the highest standard of respect towards the School and all members of our community.</p> <p>*All students are reminded of our <i>Honor Code</i> and are responsible for reading the works assigned without consulting commercial notes, internet guides and summaries, or any source other than the work required or chosen. Students are not to use abridgments.</p>					

CLASS	TITLE OF TEXT	COVER	AUTHOR	ISBN#	PUBLISHER		ORDERING LINK & NOTES
3 rd Grade English Language Arts	<i>Crenshaw</i>		Katherine Applegate	978-1250091666	Square Fish		Class set; no need to order
	<i>The Wild Robot (Book 1)</i>		Peter Brown	978-0316382007	Little, Brown Books for Young Readers		Class set; no need to order
	<i>The Lemonade War (Book 1)</i>		Jaqueline Davies	978-0547237657	Hmh Books for Young Readers		Class set; no need to order
	<i>The Miraculous Journey of Edward Tulane</i>		Kate DiCamillo	978-0-7636-4367-6	Candlewick Press		Class set; no need to order

	<i>Aesop's Illustrated Fables (Leatherbound Classic Collection)</i>		Aesop	978-1435144835	Barnes & Noble		Class set; no need to order
	<i>Wordly Wise, Book 3</i>		Kenneth Hodkinson, Sandra Adams	978-0838877029	Educators Pub Svc Inc; Fourth Edition		Provided by the school. No purchase necessary.
	<i>Spelling Connections, Grade 3</i>		Zaner Bloser	978-1453136959	Zaner Bloser 2022		Provided by the school. No purchase necessary.
Handwriting	<i>Zaner-Bloser Handwriting © 2020 Grade 2C Student Edition</i>		Zaner Bloser	978-1453119303	Zaner-Bloser		Provided by the school. No purchase necessary.

3rd Grade Math Math 3	<i>Math in Focus Student Edition Set 2020, 3A & 3B</i>		Marshall Cavendish	978-0358116790	Houghton Mifflin Harcourt 2020	Provided by the school. No purchase necessary.
	<i>Math in Focus Extra Practice & Homework Books 2020, 3A & 3B</i>		Marshall Cavendish	978-0358116899	Houghton Mifflin Harcourt 2020	Provided by the school. No purchase necessary.
3rd Grade Science	<i>CK-12 Third Grade Science</i>		https://flexbooks.ck12.org/cbook/ck-12-third-grade-science/ (No purchase necessary; this is an open-source digital textbook for K-12 STEM subjects, aligning with state standards and NGSS)			
	<i>FOSS Water and Climate Motion Structures of Life</i>		Provided by the school			