

<p>EIGHTH GRADE AND SEVENTH GRADE</p>	<p>***Incoming eighth grade students who had Mrs. Lori or Mrs. McDonald for the 2018-2019 school year, cannot read the same two books as last summer. Those students must choose two other books from this required list.***</p>	<p>Mrs. Lori's & Mrs. McDonald's classes Read two of the following books:</p> <p><i>The Mysterious Benedict Society</i> by Trenton Lee Stewart <i>The Door of No Return</i> by Sarah Mussi <i>The Contender</i> by Robert L. Lipsyte <i>Chinese Cinderella</i> by Adeline Yen Mah <i>Animal Farm</i> by George Orwell <i>Dr. Jekyll and Mr. Hyde</i> by Robert Louis Stevenson <i>The Bad Beginning</i> by Lemony Snicket <i>Under a War-Torn Sky</i> by L. M. Elliott <i>The Merry Adventures of Robin Hood</i> by Howard Pyle</p>
<p>FRESHMEN</p>	<p>Mrs. Julie's classes Read all three books: <i>The Great Gatsby</i> by F. Scott Fitzgerald <i>The Book Thief</i> by Markus Zusak <i>To Kill a Mockingbird</i> by Harper Lee</p>	<p>Please see detailed instructions on www.homeworknow.com - Mrs. Julie Schmidt Freshmen Literature</p>
<p>SOPHOMORES (British Literature)</p>	<p>Mr. David's classes Read all three books: <i>And Then There Were None</i> by Agatha Christie <i>Lord of the Flies</i> by William Golding <i>On The Beach</i> by Nevil Shute</p>	<p>Please see detailed instructions on www.homeworknow.com - Mr. David Federico British Literature</p>
<p>JUNIORS (American Literature)</p>	<p><i>Tuesdays with Morrie</i> by Mitch Albom <i>The Princess Bride</i> by William Goldman <i>The Godfather</i> by Mario Puzo <i>Catch 22</i> by Joseph Heller</p>	<p>Mrs. Muggivan's classes Read all books</p>
<p>SENIORS (World Literature)</p>	<p><i>Fahrenheit 451</i> by Ray Bradbury <i>Chocolat</i> by Joanne Harris <i>The Wee Free Men</i> by Terry Pratchett <i>The Power of Myth</i> by Joseph Campbell</p>	<p>Mrs. Muggivan's classes Read all books</p>

2019 SUMMER READING LIST 2019



5236 GLENDALE STREET • METAIRIE, LA 70006 • 887-3507 • FAX: 887-8140

www.ecoleclassique.com

**ECOLE
CLASSIQUE**

