



Great Words, Great Works

Sources for Your Spelling Bee Study List

Third Grade | 2017-2018

Where do my study words come from?

The Scripps National Spelling Bee is pleased to partner with presenting sponsor Kindle in creating a new kind of spelling bee study experience. Great words come from great works, and this year each word on the study list can be found in one of the exciting Kindle e-book titles listed below. Each of these books is available on Kindle e-readers as well as the Kindle app, which will help spellers master the meanings of words while seeing them in context.

Kindle puts the tools and resources spellers need right in their own hands. With a Kindle e-reader, students can bring thousands of books with them without weighing down backpacks, and unique features teach new words quickly without ever having to leave the page. Adventure and knowledge await with Kindle and the School Spelling Bee Study List!

Kindle Key Features:

Word Wise



Short and simple definitions within the context of the sentence automatically appear above difficult words to improve comprehension.

Vocabulary Builder



Words looked up on Kindle are automatically turned into flashcards for future review and learning.

Kindle FreeTime



Children can view their reading progress for each book, track reading accomplishments for each day and earn achievement badges for reaching milestones.

Third Grade Source Books (the first 50 words may be found in these books):

- [*What Is the Statue of Liberty?*](#) by Joan Holub
- [*The Boxcar Children*](#) by Gertrude Chandler Warner
- [*Tumtum and Nutmeg*](#) by Emily Bearn
- [*Fortunately, the Milk*](#) by Neil Gaiman
- [*The Haunted Library*](#) by Dori Hillestad Butler

Fourth Grade Source Books (the last 50 words may be found in these books):

- [*Out of Darkness: The Story of Louis Braille*](#) by Russell Freedman
- [*Stuart Little*](#) by E.B. White
- [*The Wild Robot*](#) by Peter Brown
- [*The Ogre of Oglefort*](#) by Eva Ibbotson
- [*Gregor the Overlander*](#) by Suzanne Collins

