


[DOWNLOAD](#)


Story Grammar for Elementary School: A Sentence-Composing Approach: A Student Worktext

By Donald Killgallon, Jenny Killgallon

Heinemann USA, United States, 2008. Paperback. Book Condition: New. 277 x 213 mm. Language: English . Brand New Book. Don and Jenny Killgallon's sentence-composing approach has transformed how writing is taught in thousands of elementary classrooms, helping students all across America develop into more proficient and sophisticated writers. Now in this unique, powerful student worktext, the Killgallons use their highly effective method to link good writing to that perennially difficult-to-teach subject-grammar. Story Grammar for Elementary School: A Sentence Composing Approach offers varied practice in building better sentences by exploring and imitating the grammatical structures of children's favorite stories, including Harry Potter, A Series of Unfortunate Events, Chronicles of Narnia, Bridge to Terabithia, How to Eat Fried Worms, Tales of a Fourth Grade Nothing, Charlie and the Chocolate Factory, The Hobbit, A Wrinkle in Time, and hundreds more. A narrative treasury in miniature, Story Grammar teaches the story in the sentence (interesting content) plus the sentence in the story (grammatical structure). It links stories and grammar in ways that are innovative and fun. Through chunking, combining, unscrambling, imitating, and expanding, students learn and use the same grammar authors use to build sentences. No Dick-and-Jane sentences here. Instead, engaging sentences from...



READ ONLINE

[1.1 MB]

Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting throgh studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- **Gianni Hoppe**

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating throgh reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- **Alford Kihn**